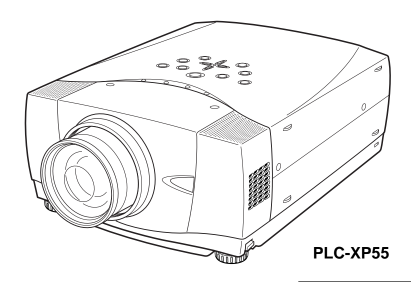


FILE NO.

SERVICE MANUAL Multimedia Projector Model No. PLC-XP55 PLC-XP55L

U.S.A., Canada, Europe, Asia, Africa

Original Version



Chassis No. MR3-XP5500 MR3-XP55L00

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

If the Original Version Service Manual Chassis No. does not match the unit's, additional Service Literature is required. You must refer to "Notices" to the Original Service Manual prior to servicing the unit.

Note:

Model PLC-XP55L does not provide projection lens.

PRODUCT CODE

1 122 185 00 (MR3A)

1 122 185 20 (MR3AL)

1 122 186 00 (PR3A)

1 122 186 20 (PR3AL)

1 122 186 02 (PR3C) 1 122 186 22 (PR3CL)

■ Contents

4
5
5
6-7
6
6
6
7
8-12
13-16
17
18
19-21
19
20
21
22-40
22
23-27
28-39
40
41-45
46
47-51
47-48
49
50
51
52-56
57
58
59-70
71-111
71-105
106-108
109-111
A1-A17
A2
A3-A10
A11-A16

SAFETY PRECAUTIONS

WARNING:

The chassis of this projector is isolated (COLD) from AC line by using the converter transformer. Primary side of the converter and lamp power supply unit circuit is connected to the AC line and it is hot, which hot circuit is identified with the line () in the schematic diagram. For continued product safety and protection of personnel injury, servicing should be made with qualified personnel.

The following precautions must be observed.

- 1: An isolation transformer should be connected in the power line between the projector and the AC line before any service is performed on the projector.
- 2: Comply with all caution and safety-related notes provided on the cabinet back, cabinet bottom, inside the cabinet or on the chassis.
- 3: When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as, control knobs, adjustment covers or shields, barriers, etc.

DO NOT OPERATE THIS PROJECTOR WITHOUT THE PROTECTIVE SHIELD IN POSITION AND PROPERLY SECURED.

4: Before replacing the cabinet cover, thoroughly inspect the inside of the cabinet to see that no stray parts or tools have been left inside.

Before returning any projector to the customer, the service personnel must be sure it is completely safe to operate without danger of electric shock.

PRODUCT SAFETY NOTICE

Product safety should be considered when a component replacement is made in any area of the projector. Components indicated by mark \triangle in the parts list and the schematic diagram designate components in which safety can be of special significance. It is, therefore, particularly recommended that the replacement of there parts must be made by exactly the same parts.

SERVICE PERSONNEL WARNING

Eye damage may result from directly viewing the light produced by the Lamp used in this equipment. Always turn off Lamp before opening cover. The Ultraviolet radiation eye protection required during this servicing.

Never turn the power on without the lamp to avoid electric-shock or damage of the devices since the stabilizer generates high voltages(15kV - 25kV) at its starts.

Since the lamp is very high temperature during units operation replacement of the lamp should be done at least 45 minutes after the power has been turned off, to allow the lamp cool-off.

DO NOT ATTEMPT TO SERVICING THE REMOTE CONTROL UNIT.

Laser Beam may be leaked out when in disassemble the Unit. As the Laser Beam used in this Remote control unit is harmful to the eyes.



LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT LASER-STRAHLING NICHT IN DEN STRAHL BLICKEN LASER KLASSE 2 レーザ飲射クラス2レーザ製品 ビームをのぞき込まないこと IEC60825-1, Am. 1 1997 MAX OUTPUT (最大出力): 1 mW WAVE LENGTH (波長): 650±20nm

Specifications

Projector Type	Multi-media Projector			
Dimensions (W x H x D)	12.6" x 6.6" x 18.5" (319mm x 168mm x 470mm)			
Net Weight	20.3 lbs (9.2 kg) (PLC-XP55),			
	17.4 lbs (7.9 kg) (PLC-XP55L)			
LCD Panel System	1.3" TFT Active Matrix type, 3 panels			
Panel Resolution	1024 x 768 dots			
Number of Pixels	2,359,296 (1024 x 768 x 3 panels)			
Color System	PAL, SECAM, NTSC, NTSC4.43, PAL-M and PAL-N			
High Definition TV SIgnals	480i, 480p, 575i, 575p, 720p, 1035i and 1080i			
Scanning Frequency	H-sync. 15 ~ 100kHz, V-sync. 50 ~ 100Hz			
Projection Lens	F 1.7 ~2.0 lens with f=48.2mm ~ 62.6mm motor zoom and focus (PLC-XP55)			
Throw Distance	4.6' ~ 48.3' (1.4m ~ 14.7m) (PLC-XP55)			
Motorized Lens Shift	Up and Down			
Projection Image Size (Diagonal)	Adjustable from 31" to 400"			
Horizontal Resolution	800 TV lines (HDTV)			
Projection Lamp	300 watt type			
Input 1/Monitor Output Jacks	DVI Terminal (Digital) HDCP Compatible, HDB 15-pin Terminal (Analog) and Stereo Mini Type Jack (Audio)			
Input 2 Jacks	BNC Type x 5 (G or VIDEO/Y, B or Cb/Pb, R or Cr/Pr, H and V),			
	Stereo Mini Type Jack (Audio)			
Input 3 Jacks	RCA Type x 3 (VIDEO/Y, Cb/Pb, Cr/Pr), RCA Type x 2 (Audio R and L) and DIN 4-pin (S-Video)			
Other Jacks	DIN 8-pin (Control port), USB port (Series B receptacle), Wired			
	Remote Jack and PJ-Net Organizer Connector			
Built-in Speakers	INT. SP. Stereo (R and L), 2 watts RMS (T.H.D. 10%)			
Feet Adjustment	0° to 10.5°			
Voltage and	AC 100 ~ 120V (5.0A Max. Ampere), 50/60Hz (The U.S.A and Canada)			
Power Consumption	AC 200 ~ 240V (2.5A Max. Ampere), 50/60Hz (Continental Europe and The U.K.)			
Operating Temperature	41 °F ~ 95 °F (5°C ~ 35°C)			
Storage Temperature	14 °F ~ 140 °F (-10°C ~ 60°C)			
Remote Control Transmitters	Wireless/Wired Remote Control, batteries AA, UM3 or R06 Type x 2			

• The specifications are subject to change without notice.



This symbol on the nameplate means the product is Listed by Underwriters Laboratories Inc. It is designed and manufactured to meet rigid U.L. safety standards against risk of fire, casualty and electrical hazards.



The CE Mark is a Directive conformity mark of the European Community (EC).

■ Adjustments after Parts Replacement

● : Adjustment necessary ○ : Check necessary

		Disassembly / Replaced Parts								
		LCD/ Condenser Relay Polarized glass Power Sub						Main		
		Prism Ass'y	PIISIII Lana		R	G	В	Board	Power Board	Board
"	Condenser lens adjustment	0	•							
ents	Relay lens adjustment	0		•						
ıstm	Contrast Adjustment									
Adju	R-Contrast adjustment				•					
cal /	G-Contrast adjustment					•				
Optical Adjustments	B-Contrast adjustment						•			
	Output voltage adjustment							•		
	+16 V adjustment							•		
	Fan output voltage adjustment								•	•
	Video center adjustment									•
	PSIG adjustment									•
	PC pedestal adjustment									•
ts	PC gain adjustment									•
neu	PC gamma gain adjustment									•
Electrical Adjustments	PC black level adjustment									•
Adj	Video A/D reference voltage top & bottom adj.									•
ical	Video pedestal adjustment									•
ectr	Video gain adjustment									•
ѿ	Video black level adjustment									•
	Component pedestal adjustment									•
	Component A/D reference voltage top adjustment									•
	Component gain adjustment									•
	RGB pedestal adjustment									•
	RGB A/D reference voltage top adjustment									•
	RGB gain adjustment									•
	Common center adjustment	•								•
	PC white balance adjustment	0								0
	Video white balance adjustment	0)

■ Circuit Protections

This projector is equipped with the following circuit protections to operate in safety. If the abnormality occurs inside the projector, it will automatically turn off by operating one of the following protection circuits.

Fuse

The fuse is located inside of the projector. When either the LAMP indicator or the READY indicator is not illuminated, fuse may be opened. Check the fuse as following steps.

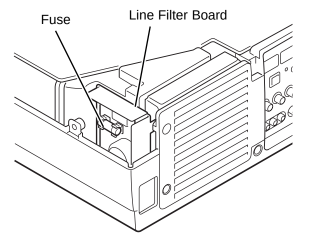
It should be used the specified fuse as follows;

Fuse Part No.: 423 025 1201 TYPE T8AH 250V FUSE LITTEL FUSE INC. TYPE 215008

How to replace the fuse

- Remove the cabinet top following to "Mechanical Disassemblies".
- **2.** Remove the fuse from fuse holder.

To install the fuse, take reversed step in the above.



Thermal switch

There is the thermal switch (SW905) inside of the projector to prevent the internal temperature from rising abnormally. When the internal temperature reaches near 90°C, turn off the AC main power supply automatically.

The thermal switch is not reset to normal automatically even if the internal temperature becomes normal. Reset the thermal switch following procedure.

Check the resistance between terminals of thermal switch by using the tester. If it has high impedance, thermal switch may be in operative.

How to reset the thermal switch

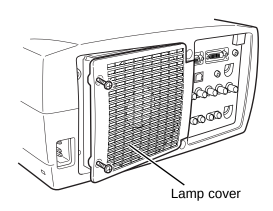
- 1. Loosen 2 screws and open the lamp cover.
- **2.** Press the reset button on the thermal switch with a sharp-pointed tool.

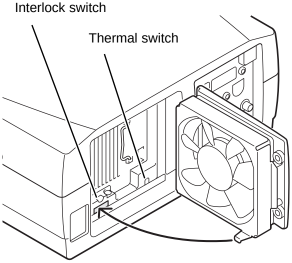
CAUTION:

Before press the reset button, disconnect the AC cord from the projector.

Interlock switch

The interlock switch (SW902) cuts off the AC mains power supply when the lamp cover is removed. After opening the lamp cover for replacing the lamp ass'y, place the lamp cover correctly otherwise the projector can not turn on.





Warning temperature and power failure protection

The TEMP WARNING indicator flashes red and the projector will automatically turn off when the internal temperature of the projector exceeds the normal temperature or when stopping cooling fans or when the internal power supply lines are failed.

Check the following possible causes and wait until stopping the TEMP WARNING indicator flashing.

Possible causes

- Air filter is clogged with dust particles. Remove dust from the air filter by following instructions in the "Air filter care and cleaning" below.
- Ventilation slots of the projector are blocked. In such an event, reposition the projector so that ventilation slots are not obstructed.
- Check if projector is used at higher temperature place (Normal operating temperature is 5 to 35 °C or 41 to 95°F)

If the TEMP WARNING indicator still continues to flash, there may be defects on cooling fans or power supply circuits. Please check fan operation and power supply lines referring to the "Power Supply Lines Chart".

Air filter care and cleaning

The removable air filter prevents dust from accumulation on the surface of the projection lens and projection mirror. Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and reduce the life of the projector.

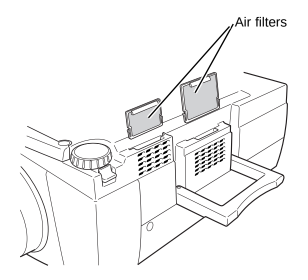
To clean up the air filters, follow the cleaning procedure below:

- **1.** Turn the power off, and disconnect the AC power cord from the AC outlet.
- **2.** Turn the projector up side down and remove an air filters by pulling the latches of them upward.
- **3.** Clean the air filters with brush or wash out the dust and particles.
- **4.** Replace each air filter properly. Make sure that the air filters are fully inserted.

CAUTION:

Do not operate the projector with the air filter removed. The dust is stuck on the LCD panel and the mirror, and it may spoil the fine picture image.

Do not put the small parts into the air intake vents. It may result in the malfunction of the projector. The air filter is small parts. Take care that children don't eat or swallow it.



RECOMMENDATION

We recommend to avoid dusty, smoky place for operating the projector. Using in dusty place may cause the picture of poor quality.

When using under the dusty or smoky conditions, dust may accumulate on the LCD panel and lens inside it, and may resultantly be projected on the screen together with the picture.

When the above symptoms are noticed, please clean up the LCD panel and lens following to the "Cleaning Method".

Mechanical Disassemblies

Mechanical disassemble should be made following procedures in numerical order.

Following steps show the basic procedures, therefore unnecessary step may be ignored.

Caution:

The parts and screws should be placed exactly the same position as the original otherwise it may cause loss of performance and product safety.

Α

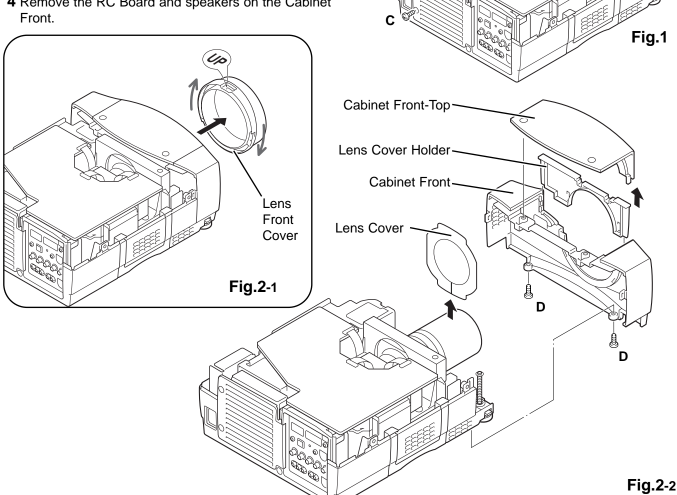
Cabinet Top removal

1 Remove 5 screws A, 2 screws B, and loosen 2 screws C, and then take the Cabinet Top upward off.

Note: If you want to remove the Cabinet Front-Top only, you do not need to remove screws A. Remove 2 screws **B** and Lens Front Cover.

2 Cabinet Front removal

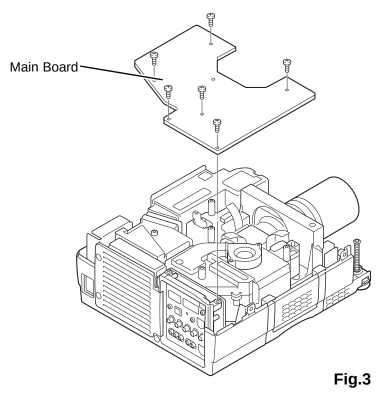
- 1 Turn the Lens Front Cover counter-clockwise and to take it off by pulling forward as shown in Fig.2-1.
- 2 Remove the Cabinet Front-Top, Lens Cover Holder and Lens Cover upward off.
- **3** Remove 2 screws **D** to take the Cabinet Front off.
- 4 Remove the RC Board and speakers on the Cabinet



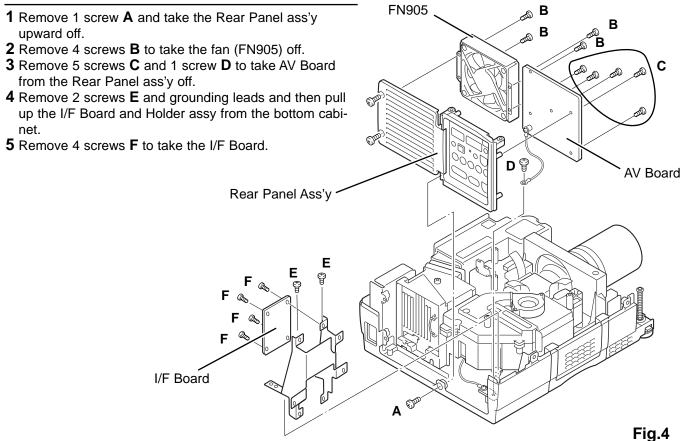
-8-

3 Main Board removal

1 Remove 6 screws to take the Main Board upward.







5 Lamp Ballast Unit removal FN904 1 Remove 4 screws A to take the Ballast Cover upward off. **Ballast Cover** 2 Remove 3 screws B to take the Fan (FN904) and the Fan mounting base off. 3 Remove 2 screws C to take the Fan (FN904) off from the Fan mounting base. 4 Remove the Sub Power Board and Drive Board by pulling them upward. Sub Power Board **Ballast Board Drive Board** Fig.5 FN908 Ε 6 Optical Unit removal **1** Remove 1 screw **A** and then remove the holder. FN903 2 Remove 2 screws B and 4 screws C(small) and pull the Optical Unit upward off. 3 Remove 4 screws D to take the Fan (FN908) off. C 4 Remove 1 screws E to take the Fan (FN903) off and 2 screws **F** to take the air duct off. **5** Remove 3 screws **G** to take the Fan (FN907) off. Optical Unit-FN907 <u>a</u> G G Fig.6

7 Prism Base removal

- **1** Remove 2 screws **A** to take the Prism Base ass'y upward off.
- **2** Remove 2 screws **B** to take the Lens Shift Motor and Sensor SW Holder from the Base.

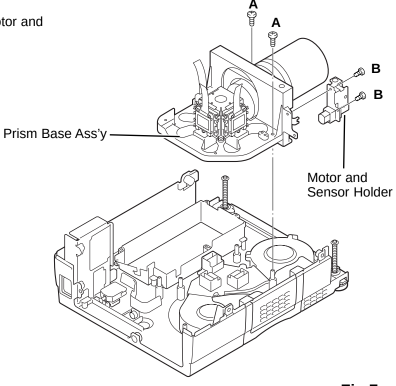
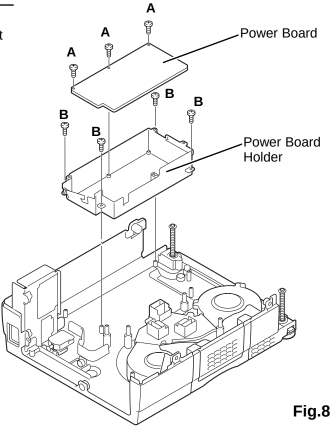


Fig.7

8 Power Board removal

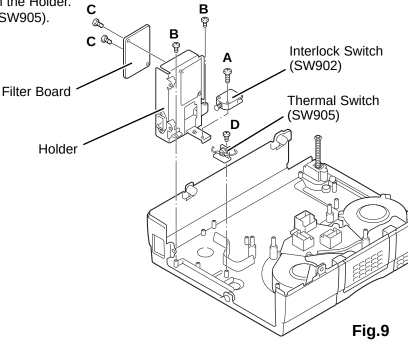
- 1 Remove 3 screws A to take the Power Board off.
- **2** Remove 4 screws **B** to take Holder off from the cabinet bottom.

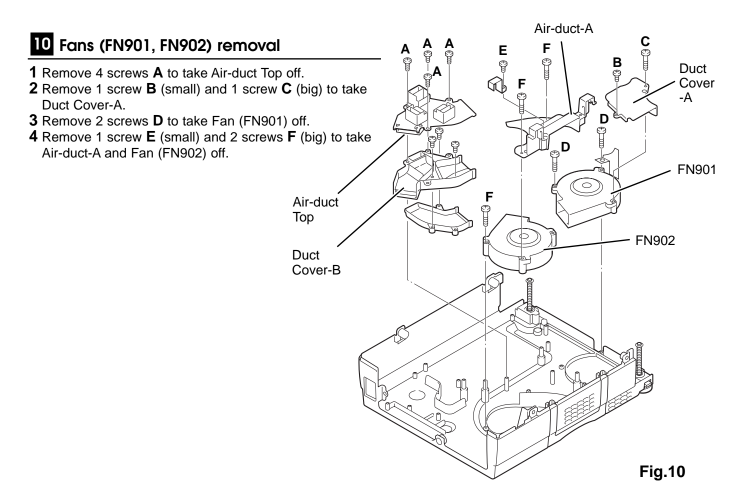


9 Filter Board & Interlock SW & Thermal SW removal

- 1 Remove 1 screw A to take Interlock Switch(SW902).
- **2** Remove 2 screws **B** to take Filter Board Holder and remove 2 screws **C** to take Filter Board from the Holder.

3 Remove 1 screw D to take Thermal Switch(SW905).



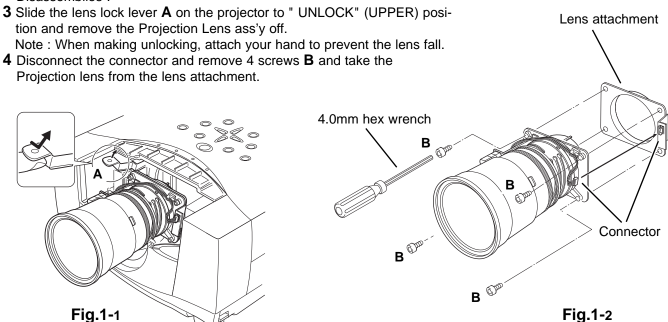


■ Optical Parts Disassemblies

Before taking this procedure, remove Cabinet Top and Main Board following to the "Mechanical Disassemblies". Disassembly requires a 2.0mm or 2.5mm hex wrench and a slot screwdriver.

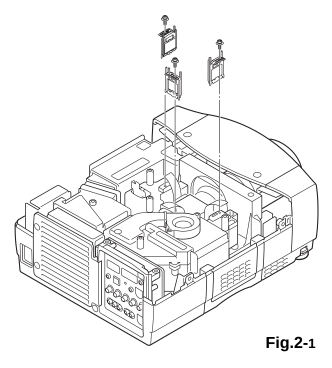
Projection Lens removal

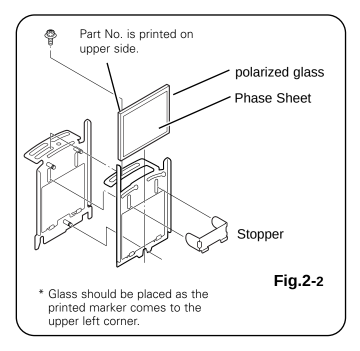
- **1** Shift the Projection lens to the low end by the LENS SHIFT function.
- **2** Remove Cabinet Front-Top following to the chapter "Mechanical Disassemblies".



Polarized Glass-In removal

- **1** Remove each hex screw and pull the Polarized Glass-In ass'y upward.
- **2** Remove a stopper and take the glass off upward.



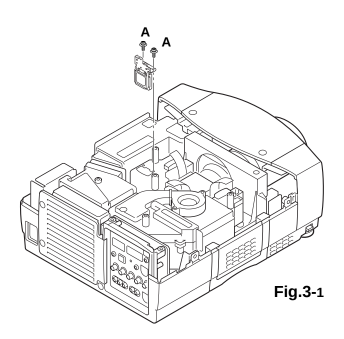


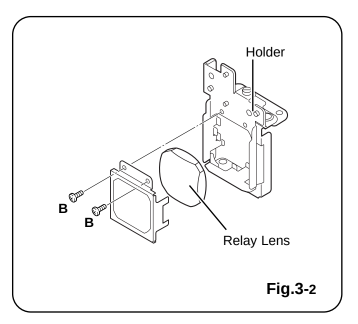
Relay Lens disassembly

- 1 Remove 2 hex screws A and pull the Relay Lens ass'y upward.
- 2 Remove 2 screws B to take the Lens off from the holder.

Note:

There is no mounting direction of the lens.



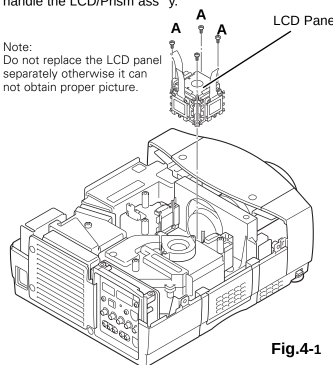


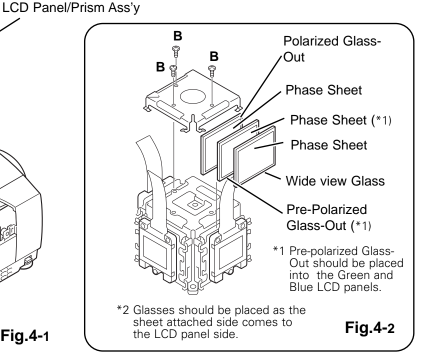
Polarized Glass-Out and Wide view Glass removal

- 1 Remove 4 hex screws A and take the LCD/Prism ass'y off upward.
- **2** Remove 3 screws **B** and take the Glass Holder, and then pull the polarized Glass-Out and the wide view glass upwards off. These glasses are mounted for R, G and B LCD panels respectively.

Note:

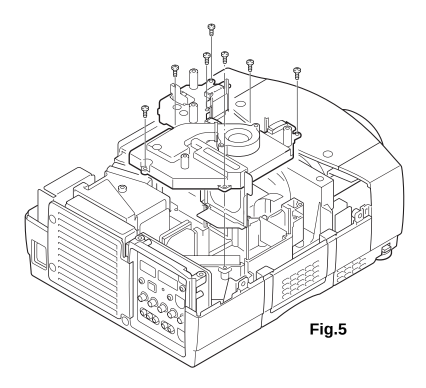
To avoid the CG and focus alignments slipping off, please be careful to handle the LCD/Prism ass' v.





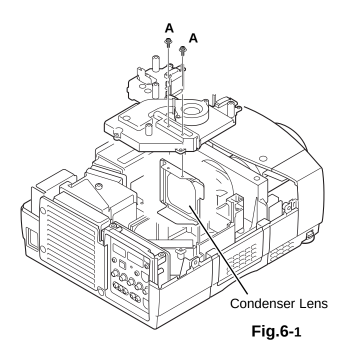
Optical Unit Top removal

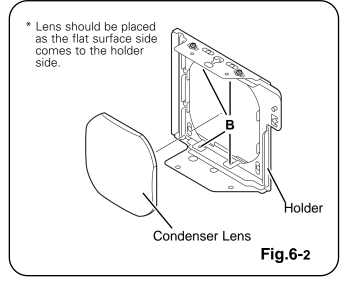
1 Remove 7 screws to take the Optical Unit Top off upward.



Condenser Lens disassembly

- 1 Remove 2 hex screws A and take the Condenser Lens ass'y.
- 2 Release 4 hooks B to take the Lens off from the holder.

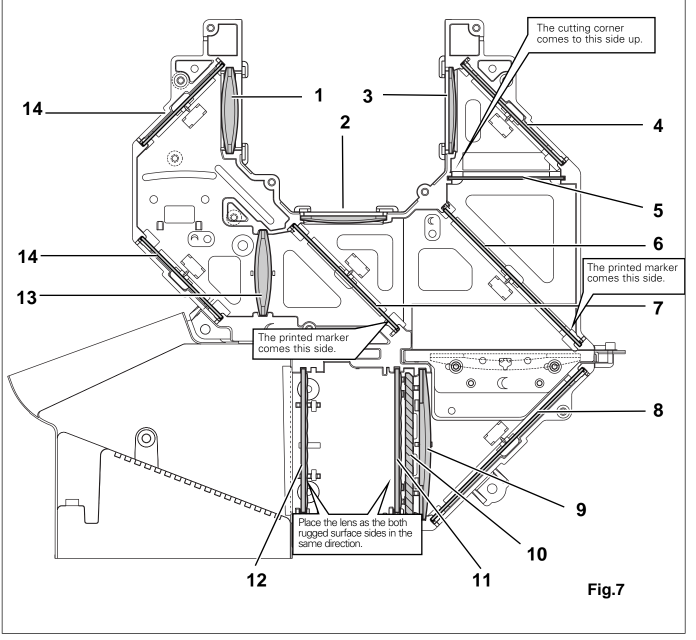




Locations and Directions

When the optical parts in the optical unit mounting or assembling, the parts must be mounted in the specified location and direction as shown in figure below.

Key No.	Description	
1	Condenser lens (R)	
2	Condenser lens	
3	Condenser lens	
4	Mirror (B)	
5	Optical filter (UV cut)	
6	Dichroic mirror (B	
7 Dichroic mirror (G)		
8	Mirror (W)	
9	Condenser lens (IN)	
10	PBS (prism beam splitter)	
11	Integrator lens (OUT)	
12	2 Integrator lens (IN)	
13	Relay lens (IN)	
14	Mirror (R)	



■ LCD Panel/Prism Ass'y Replacement

IMPORTANT NOTICE on LCD Panel/Prism Ass'y Replacement

LCD panels used for this model can not be replaced separately. Do not disassemble the LCD Panel/Prism Ass'y. These LCD panels are installed with precision at the factory. When replacing the LCD panel, should be replaced whole of the LCD panels and prism ass'y at once.

After replacing LCD Panel/Prism ass'y, please check the following adjustments.

- Check the "Condenser Lens Adjustment" and "Relay Lens Adjustment" following to chapter "Optical Adjustment".
- Check the "White Balance Adjustment" and "Common Centre Adjustment" following to chapter "Electrical Adjustment".
- Check the white uniformity on the screen.

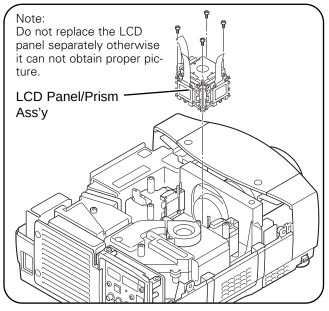
 If you find the color shading, please adjust the white uniformity by using the proper computer and "Color Shading Correction" software supplied separately. The software can be ordered as follows;

COLOR SHADING CORRECTION SOFTWARE

Service Parts No. 645 056 6288

LCD Panel/Prism Ass'y removal

- **1** Remove the cabinet top and main board following to "Mechanical Disassemblies".
- **2** Remove 4 screws by using the 2.0 mm hex driver and take the LCD Panel/Prism ass'y off upward from the optical unit.

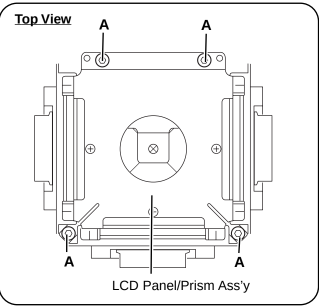


Note on LCD Panel/Prism Ass'y Mounting

After replacing or installing the LCD Panel/Prism ass' y, please make sure to obtain the best focus in both TELE and WIDE zoom. If the focus adjustment is required, please adjust the positioning of LCD Panel/Prism Ass'y by following the below procedure.

Mounting Procedure:

- **1** Loosen 4 screws **A** on the LCD Panel/Prism ass' y with 2.0 mm hex driver.
- **2** Turn the projector on and project the image with WIDE zoom, and adjust the FOCUS control to obtain the best focus.
- **3** Turn the ZOOM control to the TELE position.
- **4** Move the LCD Panel/Prism Ass'y backward or forward (about 0mm ~ 0.8mm) to obtain the proper focus. Confirm the focus at TELE and WIDE zoom.
- 5 Tighten 4 screws A to fix the LCD Panel/Prism ass' y.



■ Lamp Replacement

WARNING:

- For continued safety, replace with a lamp assembly of the same type.
- Allow the projector to cool for at least 45 minutes before you open the lamp cover. The inside of the projector can become very hot.
- Do not drop the lamp module or touch the glass bulb! The glass can shatter and cause injury.

Procedure

- **1** Turn off the projector and disconnect the AC cord. Allow the projector to cool for at least 45 minutes.
- **2** Loosen 2 screws with a screwdriver and open the lamp cover.
- **3** Loosen 2 screws and pull out the lamp assembly by grasping the handle.
- **4** Replace the lamp assembly securely and tighten 2 screws.
- **5** Close the lamp cover and tighten 2 screws.
- **6** Connect the AC cord to the projector and turn on.

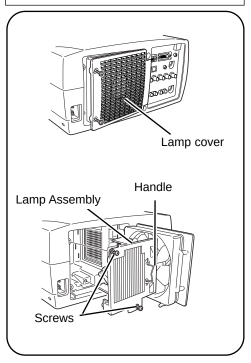
7 Reset the Lamp Replace Counter, see below explanation.

Note:

- Do not reset the Lamp Replace Counter, except after lamp is replaced.
- The projector can not be turned-on with lamp cover removed, because when the lamp cover is removed, the interlock switch is also released to switch off the mains power for safety.

ORDER REPLACEMENT LAMP

Type No. Service Parts No. POA-LMP67 610 306 5977



How to reset Lamp Replace Counter

- 1 Turn the projector on, and press the **MENU** button and the on-screen menu will appear. Press the **POINT LEFT/RIGHT** buttons to move a red frame pointer to SETTING menu icon.
- 2 Press the **POINT DOWN** button to move a red frame pointer to "Lamp counter reset" and then press the **SELECT** button. The message "Lamp replace counter reset?" is displayed. Move the pointer to [Yes] and the press the **SELECT** button.
- **3** Another confirmation dialog box appears and select [Yes] to reset Lamp Replace Counter.

Please refer to the owners manual for further information.

Recommendation

Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and short lamp life. We recommend cleaning the air filter after the projection lamp is replaced.

Refer to "Air Filter Cleaning".

How to check Lamp Replace Counter

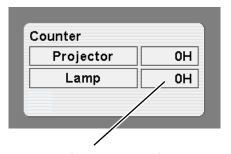
The LAMP REPLACEMENT indicator will illuminate when the Lamp Replace Counter reaches 1500 hours. This is to indicate that lamp replacement is required.

You can check the lamp replace counter following to below procedure.

- 1 Press and hold the **POWER** button on the projector or the remote control unit for more than 20 seconds.
- **2** The Lamp replace Counter service menu appears on the center of the screen briefly.

Remark:

The upper display "Projector Counter" is not reset by resetting Lamp Replace Counter.



Lamp replace counter data

■ Optical Adjustments

Before taking optical adjustments below, remove the Cabinet Top and Main Board following to the "Mechanical Disassemblies"

Adjustments require a 2.0mm hex wrench and a slot screwdriver.

Note: Do not disconnect connectors K8L, K8X, K8D, K8G and K8E on the main board, because the projector can not turn on due to operate the power failure protection.

Contrast adjustment

[Before Adjustment]

- Input a 100% of black raster signal.

[R/G/B-CONTRAST ADJUSTMENT]

- 1 Loosen a screw A (Fig.1-1/1-2) on the polarized glass mounting base which you intend to adjust.
- **2** Turn the polarized glass mounting ass' y and the polarized glass mounting base at the same time as shown in **Fig.1-1** to obtain the darkest brightness on the screen.

Note: Both of them should be moved at the same time and in the same direction.

3 Tighten the screw A to fix the polarized glass mounting base.

Repeat steps 1 to 3 for remaining polarized glasses.

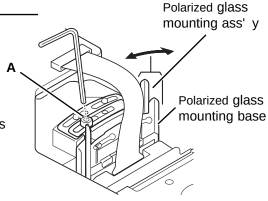
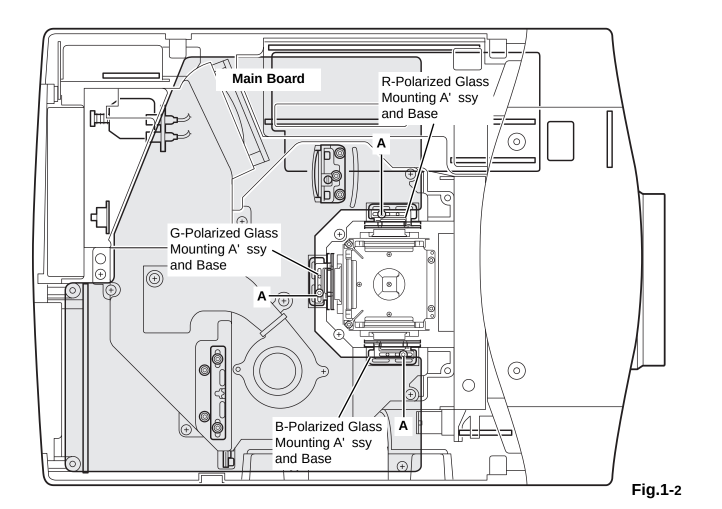


Fig.1-1

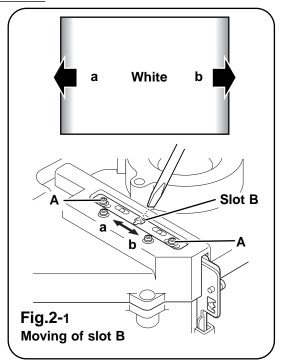


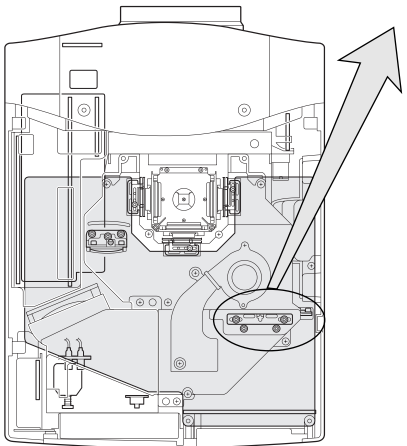
Condenser Lens adjustment

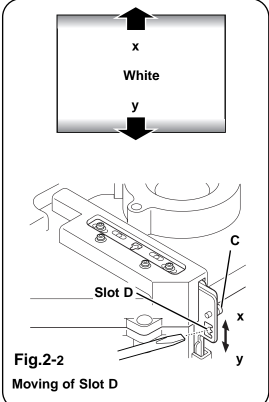
- 1 Turn the projector on by a state of without FPC cables.
- **2** Adjust the adjustment base of condenser lens ass'y to make color uniformity in white.
 - If the shading appears on the left or right of the screen as shown in Fig.2-1, loosen 2 screws A with the 2.0mm hex driver, and adjust the slot B to make color uniformity in green by using a slot screwdriver.
 - 2) If the shading appears on the top or bottom of the screen as shown in Fig.2-2, loosen 1 screw C with the 2.0mm hex driver, and adjust the slot D to make color uniformity in green by using a slot screwdriver
- 3 Tighten screws A and C to fix the Condenser lens unit.

Note:

The relay lens adjustment must be carried out after completing this adjustment.

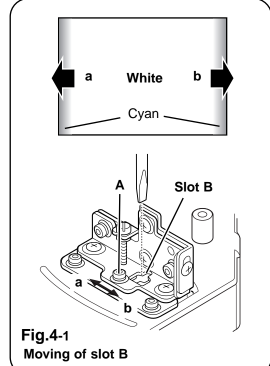


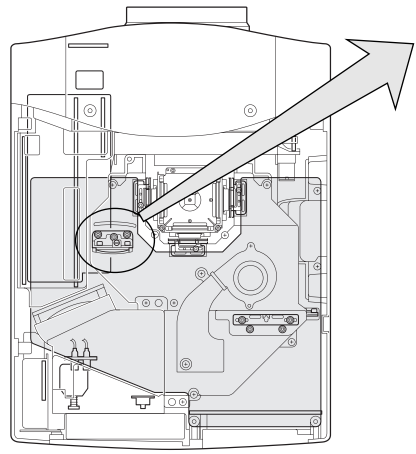


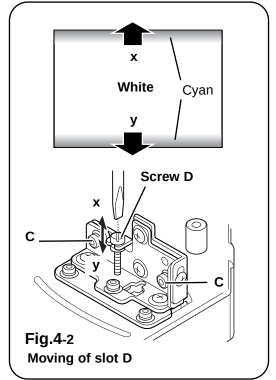


Relay lens-Out adjustment

- 1 Turn the projector on by a state of without FPC cables.
- **2** Adjust the adjustment base of relay lens ass'y to make color uniformity in white.
 - If the cyan bar appears on the left or right of the screen as shown in Fig.4-1, loosen 1 screw A with the 2.0mm hex driver, and adjust the slot B to make color uniformity in white by using a slot screwdriver.
 - 2) If the cyan bar appears on the top or bottom of the screen as shown in Fig.4-2, loosen 2 screws C with the 2.0mm hex driver, and adjust the screw D to make color uniformity in white by using a slot screwdriver.
- **3** Tighten the screws **A** and **C** to fix the relay lens unit.







■ Electrical Adjustments

Service Adjustment Menu Operation

To enter the service mode

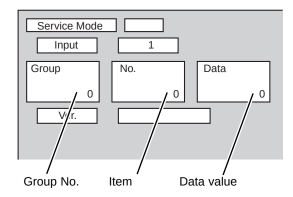
To enter the "Service Mode", press and hold the **MENU** and **IMAGE button** on the projector at the same time for more than 3 seconds, or press and hold the **MENU button** on the remote control unit for more than 20 seconds. The service menu appears on the screen as follows.

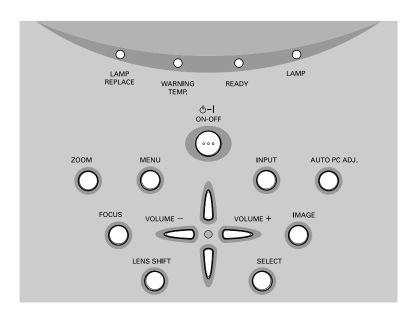
To adjust service data

Select the adjustment group no. by pressing the **MENU** or **IMAGE button**, and select the adjustment item no. by pressing the pointer **UP** or **DOWN button**, and change the data value by pressing the **VOLUME** – or **VOLUME** + **button**. Refer to the "Service Adjustment Data Table" for further description of adjustment group no., item no. and data value.

To exit the service mode

To exit the service mode, press the **POWER ON-OFF button** on the projector or remote control unit.





Memory IC Replacement

IC808 on the main board stores the data for the service adjustments, and should not be replaced except for the case of defective device.

If replaced, it should be performed the re-adjustments following to the "Electrical Adjustments".

The data of lamp replacement monitor timer is stored in the IC808.

Please note that the lamp replace counter is reset when the memory IC (IC808) is replaced.

(Lamp replace counter can not be set to the previous value.)

Caution to memory IC replacement

When IC808 is replaced with new one, the CPU writes down the default data of the service adjustments to the replaced IC, refer to the service adjustment table. As these data are not the same data as factory shipped data, it should be required to perform the re-adjust-

ments following to the "Electrical Adjustments". Please note that the lamp replace counter is reset.

Caution of Main Board replacement (in the case IC808 is not defective)

When the main board is replaced, IC808 should be replaced with the one on previous main board. After replacement, it should be required to perform the readjustments following to the "Electrical Adjustments". In this case, the lamp replace counter can be kept the value as before.

Circuit Adjustments

CAUTION: The each circuit has been made by the fine adjustment at factory. Do not attempt to adjust the following adjustments except requiring the readjustments in servicing otherwise it may cause loss of performance and product safety.

[Adjustment Condition]

Input signal

tern (Composite video signal)

Computer signal $0.7\text{Vp-p/75}\Omega$ terminated, 16 steps gray

scale pattern (XGA)

Component Video signal....... 0.7Vp-p/75 Ω terminated, 16 steps gray

scale, white 100% and black 0% pat-

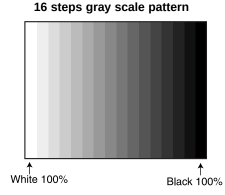
tern (480i format)

RGB Video signal 0.7Vp-p/75 Ω terminated, 16 steps gray

scale, white 100% and black 0% pat-

tern (480p format)

• Picture control mode "STANDARD" mode unless otherwise noted.



Note:

* Please refer to "Service Adjustment Menu Operation" for entering to the service mode and adjusting the service data.

1 Output Voltage adjustment

After replacing the Power Board readjust the Output voltage adjustment as follows.

- 1. Connect a digital voltmeter to pin 1 (+) of **K6A** and chassis ground (-).
- 2. Adjust the voltage by using **VR601** on the power board as following.

AC Input	<u>Reading</u>
230V	370 ±2Vdc
120V	356 ±2Vdc

Caution:

Be sure to connect the lamp when taking this adjustment.

2 +16V adjustment

- 1. Receive the 16-step gray scale video signal with **Input 3 [VIDEO]** mode.
- 2. Connect a digital voltmeter to pin 3 (+) of **CN6A** and chassis ground (-).
- 3. Adjust the voltage to be **15.8** ±0.1Vdc by using **VR681** on the power board.

Note:

The Power Board for replacing is already adjusted in the factory, so it is not required to perform readjustment of item1 and 2.

3 Fan Voltage adjustment

- 1. Enter the service mode.
- Connect a digital multimeter to test point "TPFN*" (+) and chassis ground (-). (as shown below)
- 3. Select group no. "11", item no. "24" and change data value of the fan number. (as shown below)
- 4. Select item no."41" and change data value to adjust the fan max. output voltage to be 14.0 ±0.1V.
- 5. Select item no."42" and change data value to adjust the fan min. output voltage to be 6.5 ±0.1V.
- 6. Each fan should be adjusted refer to item 2 5.

Note:

The location of each fan is refer to the parts list.

	FAN No.	Group/Item	Data	Test point
ſ	FN901	11 / 24	0	TPFN1
	FN902	11 / 24	0	TPFN1
	FN903	11 / 24	2	TPFN3
	FN904	11 / 24	5	TPFN4
	FN905	11 / 24	1	TPFN5
	FN906	11 / 24	4	TPFN6
	FN907	11 / 24	3	TPFN7
- 1		ı	I	

4 Video Center adjustment

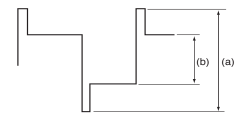
- 1. Receive the 16-step gray scale computer signal with **Input 1 [RGB(Analog)]** mode.
- 2. Enter the service mode.
- 3. Connect a digital voltmeter to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "6" and change data value to adjust the voltage to be 7.50 ±0.1Vdc.
- 5. Connect a digital voltmeter to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "7" and change data value to adjust the voltage to be **7.50** ±0.1Vdc.
- 7. Connect a digital voltmeter to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "8" and change data value to adjust the voltage to be **7.70** ±0.1Vdc.

6 PC Pedestal adjustment

- 1. Receive the 16-step gray scale computer signal with **Input 1 [RGB(Analog)]** mode.
- 2. Enter the service mode.
- 3. Select group no. "**500**", item no. "**0**" and change data value to adjust the **green** noise on the white 0% area of screen to the first point of the deepest green.
- 4. Select item no. "1" and change data value to adjust the **blue** noise on the white 0% area of screen to the first point of the deepest blue.
- 4. Select item no. "2" and change data value to adjust the **red** noise on the white 0% area of screen to the first point of the deepest red.

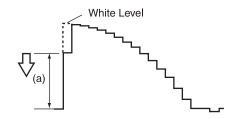
5 PSIG adjustment

- 1. Receive the 16-step gray scale computer signal with **Input 1 [RGB(Analog)]** mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP533**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "18" and change data value to adjust amplitude "a" to be 10.0 ±0.1V.
- 4. Select item no. "21" and change data value to adjust amplitude "b" to be 4.0 ±0.1V.
- 3. Connect an oscilloscope to test point "**TP503**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "20" and change data value to adjust amplitude "a" to be 10.0 ±0.1V.
- 5. Select item no. "23" and change data value to adjust amplitude "b" to be 4.0 ±0.1V.



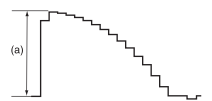
7 PC Gain adjustment

- Receive the 16-step gray scale computer signal with Input 1 [RGB(Analog)] mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "0" and change data value to adjust waveform "a" to be minimum amplitude.
- 5. Connect an oscilloscope to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "1" and change data value to adjust waveform "a" to be minimum amplitude.
- 7. Connect an oscilloscope to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "2" and change data value to adjust waveform "a" to be minimum amplitude.



8 PC gamma gain adjustment

- Receive the 16-step gray scale video signal with Input 1 [RGB(Analog)] mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "9" and change data value to adjust amplitude "a" to be 4.0 ±0.1V.
- 5. Connect an oscilloscope to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "10" and change data value to adjust amplitude "a" to be 4.0 ±0.1V.
- 7. Connect an oscilloscope to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "11" and change data value to adjust amplitude "a" to be 4.0 ±0.1V.



Video A/D reference voltage (bottom side) adjustment

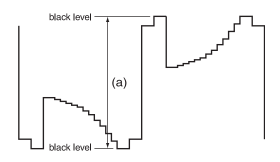
- 1. Receive the 16-step gray scale computer signal with **Input 3 [Video]** mode.
- 2. Enter the service mode.
- 3. Connect a digital voltmeter to test point "**TPVRB**" (+) and chassis ground (-).
- 4. Select group no. "5", item no. "17" and change data value to adjust the voltage to be 0.70 ±0.03Vdc.

11 Video Y pedestal adjustment

- 1. Receive the black 0% composite video signal with **Input 3 [Video]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "11" and change data value to adjust the **green** noise on the screen to the deepest green.

9 PC black Level adjustment

- Receive the 16-step gray scale computer signal with Input 1 [RGB(Analog)] mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "12" and change data value to adjust amplitude "a" to be 9.8 ±0.1V.



12 Video A/D reference voltage (top side) adjustment

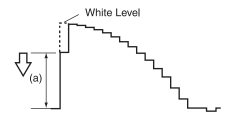
- 1. Receive the white 100% composite video signal with **Input 3 [Video]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "18" and change data value to adjust the **magenta** noise on the screen to the deepest magenta.

13 Video Cb/Cr pedestal adjustment

- 1. Receive the black 0% composite video signal with **Input 3 [Video]** mode.
- 2. Enter the service mode.
- Select group no. "5", item no. "12" and change data value to adjust the blue noise on the screen to the deepest blue.
- 4. Select group no. "5", item no. "13" and change data value to adjust the **red** noise on the screen to the deepest red.

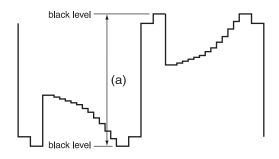
14 Video Gain adjustment

- 1. Receive the 16-step gray scale computer signal with **Input 3 [video]** mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "0" and change data value to adjust waveform "a" to be minimum amplitude.
- 5. Connect an oscilloscope to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "1" and change data value to adjust waveform "a" to be minimum amplitude.
- 7. Connect an oscilloscope to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "2" and change data value to adjust waveform "a" to be minimum amplitude.



15 Video black Level adjustment

- 1. Receive the 16-step gray scale computer signal with **Input 3 [Video]** mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "12" and change data value to adjust amplitude "a" to be 9.8 ±0.1V.



16 Component Y pedestal adjustment

- 1. Receive the black 0% component 480i video signal with **Input 3 [Component]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "11" and change data value to adjust the **green** noise on the screen to the deepest green.

17 Component A/D reference voltage (top side) adjustment

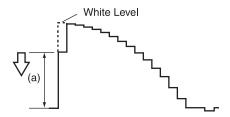
- 1. Receive the white 100% component 480i video signal with **Input 3 [Component]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "18" and change data value to adjust the **magenta** noise on the screen to the deepest magenta.

18 Component Cb/Cr pedestal adjustment

- 1. Receive the black 0% component 480i video signal with **Input 3 [Component]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "12" and change data value to adjust the **blue** noise on the screen to the deepest blue.
- 4. Select item no. "13" and change data value to adjust the **red** noise on the screen to the deepest red.

19 Component Gain adjustment

- 1. Receive the 16-step gray scale component 480i signal with **Input 3 [Component]** mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "0" and change data value to adjust waveform "a" to be minimum amplitude.
- 5. Connect an oscilloscope to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "1" and change data value to adjust waveform "a" to be minimum amplitude.
- 7. Connect an oscilloscope to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "2" and change data value to adjust waveform "a" to be minimum amplitude.



20 RGB G pedestal adjustment

- 1. Receive the black 0% RGB 480p video signal with **Input 2 [RGB]** mode.
- 2. Enter the service mode.
- Select group no. "5", item no. "11" and change data value to adjust the green noise on the screen to the deepest green.

21 RGB A/D reference voltage (top side) adjustment

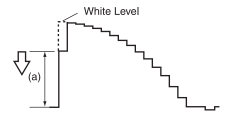
- 1. Receive the white 100% RGB 480p video signal with **Input 2 [RGB]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "18" and change data value to adjust the **magenta** noise on the screen to the deepest magenta.

22 RGB B/R pedestal adjustment

- 1. Receive the black 0% RGB 480p video signal with **Input 2 [RGB]** mode.
- 2. Enter the service mode.
- 3. Select group no. "5", item no. "12" and change data value to adjust the **blue** noise on the screen to the deepest blue.
- 4. Select item no. "13" and change data value to adjust the **red** noise on the screen to the deepest red.

23 RGB Gain adjustment

- 1. Receive the 16-step gray scale RGB 480p signal with **Input 2 [RGB]** mode.
- 2. Enter the service mode.
- 3. Connect an oscilloscope to test point "**TP531**" (+) and chassis ground (-).
- 4. Select group no. "4", item no. "0" and change data value to adjust waveform "a" to be minimum amplitude.
- 5. Connect an oscilloscope to test point "**TP561**" (+) and chassis ground (-).
- 6. Select item no. "1" and change data value to adjust waveform "a" to be minimum amplitude.
- 7. Connect an oscilloscope to test point "**TP501**" (+) and chassis ground (-).
- 8. Select item no. "2" and change data value to adjust waveform "a" to be minimum amplitude.



24 Common Center adjustment

- 1. Receive the 16-step gray scale computer signal with **Input 1 [RGB(Analog)]** mode.
- 2. Enter the service mode.
- 3. Project only green light component to the screen.
- 4. Select group no. "4", item no. "15" and change data value to obtain the minimum flicker on the screen.
- 5. Project only blue light component to the screen.
- 6. Select item no. "**16**" and change data value to obtain the minimum flicker on the screen.
- 7. Project only red light component to the screen.
- 8. Select item no. "17" and change data value to obtain the minimum flicker on the screen.

25 White Balance adjustment

[PC WHITE BALANCE ADJUSTMENT]

- 1. Receive the 16-step gray scale computer signal with **Input 1 [RGB(Analog)]** mode.
- 2. Enter the service mode, select group no. "4", item no. "13" (Red) or "14" (Blue), and change data values respectively to make a proper white balance.

[AV WHITE BALANCE ADJUSTMENT]

- 3. Receive the 16-step gray scale video signal with **Input 3 [Video]** mode.
- 4. Enter the service mode, select group no. "4", item no. "13" (Red) or "14" (Blue), and change data values respectively to make a proper white balance.

Confirm that the same white balance is obtained in video and computer input.

NOTE ON WHITE UNIFORMITY ADJUSTMENT

If you find the color shading on the screen, please adjust the white uniformity by using the proper computer and "Color Shading Correction" software supplied separately. The software can be ordered as follows:

COLOR SHADING CORRECTION SOFTWARE

Service Parts No. 645 056 6288

Service Adjustment Data Table

These initial values are the reference data written from the CPU ROM to memory IC when replaced new memory IC. The adjustment items indicated with "*" are required to readjust following to the "Electrical adjustments". Other items should be used with the initial data value.

No.	Adjustment Item	Initial Value	Range	Input source / Description
Grou	ip: 0 TA1370			
0	SEP_LEV	3/3/3	0 ~ 3	YCbCr-1080i,1035i,720p / RGB-1080i,1035i,720p / others
1	YCLP_PHS	0/1/1	0 or 1	YCbCr-1080i,1035i,720p / RGB-1080i,1035i,720p / others
2	HD_PHASE	37 / 40 / 36 / 37 / 40 /	0 ~ 63	YCbCr-1080i,1035i / 720p / 1080i_50 / RGB-1080i / RGB-720p /
		36 / 37 / 37 / 32		RGB-1080i_50 / 575p / 480p / others
3	V_FREQ	-	-	Read only
4	H_FREQ	-	-	
5	HD_IN	-	-	
	p: 1 uPD64083			
0	NRMD	0	0 ~ 3	
1	HDP	4	0 ~ 7	
2	CDL	4	0 ~ 7	
3	DYCOR	4	0 ~ 15	DY detect coring level (Y movement detect coring)
4	DYGAIN	15	0 ~ 15	DY detect gain (Y movement detect gain)
5	DCCOR	2	0 ~ 15	DC detect coring level (C movement detect coring)
6	DCGAIN	13	0 ~ 15	DC detect gain (C movement detect gain)
7	VAPGAIN	3	0 ~ 15	
8 9	VAPINV YPFT	2 3	0 ~ 15 0 ~ 3	
10	YPFG	12	0 ~ 3	
11	V1PSEL	3	0 ~ 15	
12	VEGSEL	3	0 ~ 3	
13	CC3N	0	0 ~ 3	
14	SELD2FH	1	0 or 1	
15	SELD1FL	1	0 or 1	
16	YHCOR	0	0 ~ 3	
17	HPLLFG	1	0 or 1	
18	PLLFS	1	0 or 1	
19	KILR	3	0 ~ 15	
20	HSSL	12	0 ~ 15	
21	VSSL	3	0 ~ 15	
22	BGPS	7	0 ~ 15	
23	BGPW	3	0 ~ 15	
Grou	p: 2 TB1274AF			
0	TINT	32	0 ~ 63	
1	SHP_EQ	2	0 ~ 3	
2	SHP_FO	2	0 ~ 3	
3	SHP_GAIN	11 / 11 / 8 / 6	0 ~ 15	Video NT / PAL,PALM,PALN / SECAM,BW60,BW50 / NT443 /
		6/9/8/8		PAL60 / S-Video / YCbCr / Scart
4	Y_OUT_LEVEL	33 / 31 / 32 / 32 / 35 /	0 ~ 63	Video NT / NT443 / PAL, PALM, PALN / PAL60 / SECAM, BW /
	0.7V	31 / 31 / 32 / 32		S-Video NT,BW / NT443 / PAL,PALM,PALM / PAL60
<u> </u>	0.007.1575	32 / 35 / 38	0 00	SECAM / YCbCr / Scart
5	C_OUT_LEVEL 0.6V	25 / 24 / 31 / 25 / 41 /	0 ~ 63	Video NT / NT443 / PAL,PALM,PALM / PAL60 / SECAM,BW /
	0.00	26 / 26 / 32 / 25 / 42 / 35 / 35 / 35		S-Video NT,BW / NT443 / PAL,PALM,PALN / PAL60 SECAM / 480i / 575i / Scart
6	Y_DELAY	5/5/4/4/4/	0 ~ 15	Video NT,BW60 / PAL,PALM,PALN,BW50 / SECAM / NT443 / PAL60
	52011	4/4/3/3/4	0 - 10	S-Video NT,BW60 / PAL,PALM,PALN,BW50 / SECAM / NT443 / PAL60
7	COL_SYS	-	-	Read Only
8	X'TAL	-	-	1 ·
9	NOISE_DET	-	-]
10	V_FREQ	-	-	
11	Vert. Std	-	-	
12	CID	-	=]
13	V_SIG	-	-	
14	MVM	0	0 or 1	
15	AFC_GAIN	1	0 ~ 3	
16	SECAM_GP, SECAM_ID	7	0 ~ 15	
17	LPF	1/1	0 or 1	Not-Scart / Scart
	p: 3 CXA2151	I		
0	MATOUT	0/0/0/2/1	0 ~ 3	RGB / YCbCr 480i&575i / YCbCr 480p&575p / YCbCr 1080i&720p / YCbCr 1035i
1	V_TC	0/0/0/0/	0 ~ 3	RGB-480i,575i / 480p,575p / 720p,1080i / 1035i
\vdash	HOED OF	0/0/0/0	0 1	YCbCr-480i,575i / 480p,575p / 720p,1080i / 1035i
2	HSEP_SEL	0/0/0/0/	0 or 1	RGB-480i,575i / 480p,575p / 720p,1080i / 1035i
	UD TO	0/0/0/0	0 ~ 4	YCbCr-480i,575i / 480p,575p / 720p,1080i / 1035i
3	HD_TC	0/0/0/0/	0 or 1	RGB-480i,575i / 480p,575p / 720p,1080i / 1035i YCbCr-480i,575i / 480p,575p / 720p,1080i / 1035i
		0/0/0/0		Τουοι-4ουι, στοι / 4ουμ, στομ / 72υμ, τυουί / Τυοοί

No. Adjustment Item	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
Fig. MACRO	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
6 CB GAIN 6 /6 /6 /6 /6 0 − 15 RGB / YCDC-480i,575 / YCDC-100 /7 CR_GAIN 6 /6 /6 /6 /6 0 − 15 RGB / YCDC-480i,575 / YCDC-100 /7 CR_GAIN 6 /6 /6 /6 /6 0 − 15 RGB / YCDC-480i,575 / YCDC-100 /7 CR_GAIN SEL 1 / 1 0 − 3 without RGB Video / RGB / YCDC-480i,575 / YCDC-100 /7 CR_GAIN SEL 1 / 1 0 − 3 without RGB Video / RGB	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
Total Content	Di,720p / YCbCr-1035i Di,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
8 Y, GAIN 6 / 6 / 6 / 6 / 6 0 - 15 RGB / YCbC-480i,575 / YCbC-108 Group: 4 PANEL (CXD3531R, CXA7004R) 0 - 3 without RGB Video / RGB Video 0 G, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 1 B, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 2 R, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 3 G, SUB, BBTT 0 / 0 -4096 - 4095 4 B, SUB, BBT 0 / 0 -4096 - 4095 5 R, SUB, BRT 0 / 0 -4096 - 4095 6 G, SIG, CNTR 33 0 - 255 7 B, SIG, CNTR 33 0 - 255 8 R, SIG, CNTR 33 0 - 255 9 G, GAIN, CTRL 160 0 - 255 10 B, GAIN, CTRL 160 0 - 255 11 R, CAIN, CTRL 100 / 90 0 - 255 12 G, BRT, CTRL 100 / 90 0 - 255 PC(A,D) / AV, RGB-VIDEO 15 G, VCOM, CTRL 100 0 - 255 <th< td=""><td>3i,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]</td></th<>	3i,720p / YCbCr-1035i * Gain adjustment [G] * Gain adjustment [B] * Gain adjustment [R]
Group: 4 PANEL (CXD3531R, CXA7004R) 0 G, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 1 B, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 2 R, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 2 R, SUB, GAIN 67 / 67 / 62 / 67 0 - 255 3 G, SUB, BRT 0 / 0 -4096 - 4095 4 B, SUB, BRT 0 / 0 -4096 - 4095 5 R, SUB, BRT 0 / 0 -4096 - 4095 6 G, SIG, CMTR 33 0 - 255 8 R, SIG, CMTR 33 0 - 255 9 G, GAIN, CTRL 160 0 - 255 10 B, GAIN, CTRL 160 0 - 255 11 R, GAIN, CTRL 160 0 - 255 12 G, BRT, CTRL 100 / 90 0 - 255 13 R, BRT, CTRL 100 / 90 0 - 255 14 B, BRT, CTRL 100 / 90 0 - 255 15 G, VCOM, CTRL 100 0 - 255 16 B, VCOM, CTRL 100 0 - 255 17 R, VCOM, CTRL 100 0 - 255 18 G, PSIGA 21 0 - 255 19 B, PSIGA 21 0 - 255 21 G, PSIGB 212 0 - 255 22 B, PSIGB 212 0 - 255 23 R, PSIGB 212 0 - 255 24 Cinema B, BRT, CTRL 0 / 0 -128 + 127 25 Cinema B, BRT, CTRL 0 / 0 -128 + 127 26 Cinema B, BRT, CTRL 0 / 0 -128 + 127 27 SHP 23 0 - 63 28 GC, ON 0 0 - 1 29 G, GC, AIT 0 0 - 255 Group: 5 DAC 1	★ Gain adjustment [B]★ Gain adjustment [R]
Q. SUB_GAIN	★ Gain adjustment [B]★ Gain adjustment [R]
1 B. SUB_GAIN	★ Gain adjustment [B]★ Gain adjustment [R]
2	* Gain adjustment [R]
3 G_SUB_BRT	, ,
4	
5 R_SUB_BRT 0 / 0 -4096 - 4095 6 G_SIG_CNTR 33 0 - 255 Panel Center Adjustment 7 B_SIG_CNTR 33 0 - 255 Panel Center Adjustment 8 R_SIG_CNTR 33 0 - 255 PC(A,D) / AV,RGB-VIDEO 9 G_GAIN_CTRL 160 0 - 255 PC(A,D) / AV,RGB-VIDEO 11 R_GAIN_CTRL 160 0 - 255 PC(A,D) / AV,RGB-VIDEO 12 G_BRT_CTRL 100 / 90 0 - 255 PC(A,D) / AV,RGB-VIDEO 13 R_BTC_TRL 100 / 90 0 - 255 PC(A,D) / AV,RGB-VIDEO 15 G_YCOM_CTRL 100 0 - 255 PC(A,D) / AV,RGB-VIDEO 15 G_YCOM_CTRL 100 0 - 255 PC(A,D) / AV,RGB-VIDEO 16 B_YCOM_CTRL 100 0 - 255 PC(A,D) / AV,RGB-VIDEO 16 B_YCOM_CTRL 100 0 - 255 PC(A,D) / AV,RGB-VIDEO 18 G_PSIGA 21 0 - 255 PC(A,D) / AV,RGB-VIDEO 21 G_PSIGA 21 0 - 255	
The content of the	
R	* Signal center adjustment [G]
9 G_GAIN_CTRL 160	★ Signal center adjustment [B]
10 B_GAIN_CTRL 160	★ Signal center adjustment [R]
11	* Gamma gain adjustment [G]
12 G_BRT_CTRL 100/90	★ Gamma gain adjustment [B]★ Gamma gain adjustment [R]
13	* Gamma gain adjustment [H] * Black level adjustment [G]
14 B_BRT_CTRL 100 / 90 0 ~ 255 PC(A,D) / AV,RGB-VIDEO	* White balance adjustment [R]
15 G_VCOM_CTRL 100 0 ~ 255 16 B_VCOM_CTRL 100 0 ~ 255 17 R_VCOM_CTRL 100 0 ~ 255 18 G_PSiGA 21 0 ~ 255 18 G_PSiGA 21 0 ~ 255 20 R_PSIGA 21 0 ~ 255 20 R_PSIGB 212 0 ~ 255 22 B_PSIGB 212 0 ~ 255 23 R_PSIGB 212 0 ~ 255 24 Cinema G_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO PC(A,D) /	* White balance adjustment [B]
17 R_VCOM_CTRL 100 0 - 255 18 G_PSIGA 21 0 - 255 19 B_PSIGA 21 0 - 255 20 R_PSIGA 21 0 - 255 21 G_PSIGB 212 0 - 255 22 B_PSIGB 212 0 - 255 23 R_PSIGB 212 0 - 255 24 Cinema G_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema R_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 27 SHP 23 0 - 63 PC(A,D) / AV,RGB-VIDEO 29 G_GC_ATT 0 0 - 255 3 30 B_GC_ATT 0 0 - 255 3 31 R_GC_ATT 0 0 - 255 dac1 4 B_VIDEO_CENTER 120 0 - 255 dac1 5 R_VIDEO_CENTER 120 0 - 255	* Common center adjustment [G]
18 G_PSIGA 21 0 ~ 255 19 B_PSIGA 21 0 ~ 255 20 R_PSIGA 21 0 ~ 255 21 G_PSIGB 212 0 ~ 255 22 B_PSIGB 212 0 ~ 255 23 R_PSIGB 212 0 ~ 255 24 Cinema G_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema R_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 27 SHP 23 0 ~ 63 0 ~ 63 28 GC_ON 0 0 ~ 1 28 ~ 127 20 AV,RGB-VIDEO 29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 dac1 4 B_GC_ATT 0 0 ~ 255 dac1 4 AV_GC_ATT 0 0 ~ 2	* Common center adjustment [B]
19 B_PSIGA	★ Common center adjustment [R]
20	⋆ Psig adjustment [G]
21 G_PSIGB 212 0 ~ 255 22 B_PSIGB 212 0 ~ 255 23 R_PSIGB 212 0 ~ 255 24 Cinema G_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema B_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 - 127 PC(A,D) / AV,RGB-VIDEO 27 SHP 23 0 ~ 63 Call (A)	at Dain adjustment ID DI
22 B_PSIGB 212 0 ~ 255 23 R_PSIGB 212 0 ~ 255 24 Cinema G_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema R_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 27 SHP 23 0 ~ 63 Company Company <t< td=""><td>Psig adjustment [R,B]Psig adjustment [G]</td></t<>	Psig adjustment [R,B]Psig adjustment [G]
23 R_PSIGB 212 0 ~ 255 24 Cinema G_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema R_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 27 SHP 23 0 ~ 63 Call (A) Call (A	* Fsig adjustifient [d]
24 Cinema G_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 25 Cinema R_BRT_CTRL 0 / 0 -128 ~ 127 PC(A,D) / AV,RGB-VIDEO 26 Cinema B_BRT_CTRL 0 / 0 -128 ~ 127 27 SHP 23 0 ~ 63 28 GC_ON 0 0 ~ 1 29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7	⋆ Psig adjustment [R,B]
26 Cinema B_BRT_CTRL 0 / 0 -128 - 127 27 SHP 23 0 ~ 63 28 GC_ON 0 0 ~ 1 29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
27 SHP 23 0 ~ 63 28 GC_ON 0 0 ~ 1 29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
28 GC_ON 0 0 ~ 1 29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 9 B_V_COM 55 0 ~ 255 dac2	
29 G_GC_ATT 0 0 ~ 255 30 B_GC_ATT 0 0 ~ 255 31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
30 B_GC_ATT 0 0 ~ 255	
31 R_GC_ATT 0 0 ~ 255 Group: 5 DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
Group: 5 DAC DAC 0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
0 G_VIDEO_CENTER 120 0 ~ 255 dac1 1 B_VIDEO_CENTER 120 0 ~ 255 dac1 2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 9 B_V_COM 55 0 ~ 255	
2 R_VIDEO_CENTER 120 0 ~ 255 dac1 3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
3 REF_G 60 0 ~ 255 dac1 4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
4 REF_B 60 0 ~ 255 dac1 5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
5 REF_R 60 0 ~ 255 dac1 6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
6 NRSB 160 0 ~ 255 7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
7 NRSA 40 0 ~ 255 8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
8 G_V_COM 55 0 ~ 255 dac2 9 B_V_COM 55 0 ~ 255 dac2	
9 B_V_COM 55 0 ~ 255 dac2	
10 R_V_COM 55 0 ~ 255 dac2	
, ,	
11 G_CLMP 125 / 208 / 208 0 ~ 255 PC(not RGB Video / Video / Video / Component	* Y/G pedestal adjustment
12 B_CLMP 181 / 158 / 224 / 224 0 ~ 255 PC(not RGB Video / Video / Component	* Cb/B pedestal adjustment
13 R_CLMP 184 / 158 / 224 / 224 0 ~ 255 PC(not RGB Video) / RGB Video / Video / Component 14 SGAIN + - 0 ~ 255	* Cr/R pedestal adjustment
14 SGAIN + - 0 ~ 255 15 SGAIN - 128 0 ~ 255	
16 LF_LEV 255 / 255 / 0 / 0 0 ~ 255 SCART / RGB-480i,575i / YCbCr-480i,575i / VIDEO,S-V	DEO / Others
17 DAC_VRB 34 0 ~ 255	* A/D reference voltage bottom adjustment
18 DAC_GY 112 / 112 0 ~ 255 Composite / Component / RGB Video	* A/D reference voltage top adjustment
19 DAC_BCB 113 / 113 / 113 0 ~ 255 Composite / Component / RGB Video	
20 DAC_RCR 113 / 113 / 113 0 ~ 255 Composite / Component / RGB Video	
Group: 6 TC90A69F	
0 Y-EQ_GAIN 3 0~3 1 Y-EQ_N_C_LIM 3 0~3	
1 Y-EQ_N_C_LIM 3 0 ~ 3 2 V-ENH_GAIN 4 0 ~ 7	
2 V-ENH_GAIN 4 0~7 3 V_ENH_CORING 2 0~3	
4 NTSC443_SW 1 0 ~ 1 0 : NTSC4.43 1 : PAL60 (Available for NTSC4.43)	
Group: 10 Option	
0 Lamp Time Monitor 0 ~ 8738 Read only	
1 RS232C Baudrate 0 0 0 ~ 1 0:19200bps 1:9600bps	

No.	Adjustment Item	Initial Value	Range	Input source / Description
2	Shootout Mode	0	0 ~ 1	0: Disable 1: Enable
3	Cooling Time	3	0 ~ 15	Set cooling period, 1: 30 sec. 3: 90 sec. 15: 450 sec. 0: continuos
4	Hi-Land SW	0	0 ~ 1	0: Normal 1: Highland mode (Fan spin speed max.)
5	V-Douki SW	0	0 ~ 1	0: Synchronized Vertical 1: non-synchronized Vertical
6	Lamp Total Time	-	0 ~ 65535	Read only
7	Net Board RESET	1	0 ~ 1	0: Disable 1: Enable
8	Keystone Option	0	0 ~ 1	0: Maximum correction (fix) 1: Changeable for Input signal
9	Syukka SW	0	0 ~ 10	Set 10 to Shipping Condition
10	Color Shading SW	1	0 ~ 1	0: OFF 1: ON
11	RC Enable/Disable	0	0 ~ 3	0: Both enable 1: Front Disable 2: Rear Disable 3: Both Disable
12	Lamp Dim Level	15	0 ~ 15	0: the darkest 1: the brightest
13 14	Lamp Warning Time Forced NOBRAND	1500 0	0 ~ 65535 0 ~ 1	Unit = hour 0: Normal 1: No brand
15	Forced Video Mute Off	0	0~1	0: Video Mute ON 1: Video Mute OFF
16	ANZEN FAN Control Fix SW	0	0~4	0: Normal 1: Normal min. 2: Normal max 3: Eco min. 4: Eco max
17	DJTR_SW	-	-	Not used
18	HDCP Option	0	0 ~ 3	0: XGA 1: Not XGA
19	HDCP Reset	0	0 ~ 10	Set 10 and write EDID Data for HDCP
	p: 11 FAN (Fan Control)			
0	FAN_TEMP_A_WARNING	460	30 ~ 1000	Temperature to judge abnormal A (Not memorized) Inside projector
1	FAN_TEMP_B_WARNING	800	30 ~ 1000	Temperature to judge abnormal A (Not memorized) Lamp
2	FAN_TEMP_C_WARNING	510	30 ~ 1000	Temperature to judge abnormal A (Not memorized) LCD Panel
3	FAN_TEMP_B-A_WARNING	520	0 ~ 1000	
4	FAN_TEMP_C-A_WARNING	200	0 ~ 1000	
5	FAN_CONTROL_SW	0	0 or 1	0: Auto-control all Fans 1: Manual control all Fans
6	FAN1 Manual Out	1350	0 ~ 2000	These are effective when FAN_CONTROL_SW is set to "1".
7	FAN2 Manual Out	1350	0 ~ 2000	
8	FAN4 Manual Out	1350	0 ~ 2000	
9	FANS Manual Out	1350	0 ~ 2000	
10 11	FAN6 Manual Out FAN7 Manual Out	1350 1350	0 ~ 2000 0 ~ 2000	
12	FAN1 Now Out	-	0 ~ 2000	Read only Reading voltage of each Fan
13	FAN2 Now Out	_		Tread only Treading voltage of each t air
14	FAN4 Now Out	-		
15	FAN5 Now Out	-		
16	FAN6 Now Out	-		
17	FAN7 Now Out	-		
18	Temp Monitor A	-	-	Read only
19	Temp Monitor B	-	-	
20	Temp Monitor C	-	-	
21	Pressure Monitor	<u>-</u>		Read only
22	FAN_BALLAST_SW	0	0 or 1	Fan control depend on Ballast Output Voltage 0: OFF 1: ON
23 24	Service Target MODE	- <u>1</u> 0	-1 ~ 3 0 ~ 5	-1: Current Mode 0: Normal Mode 1: Eco Mode Service taget 0: FAN1 1: FAN2 2: FAN4 3: FAN5 4: FAN6 5: FAN7
25	Service Target FAN Control Switch	0	0~5	Service taget 0: FAN1 1: FAN2 2: FAN4 3: FAN5 4: FAN6 5: FAN7 * Fan adjustment [Setting] Control Switch for the operated Fan 0: Auto 1: Manual
26	Temp Source Range High	400		Control range of Temperature for Temperature Sensor A
27	Temp Source Range Low	330		Outstot lange of temperature for temperature person A
28	Temp Fan-Out Range High	1350 / 1000		Control range of Fan control voltage by Temperature Sensor A
29	Temp Fan-Out Range Low	780 / 700 / 1000		
30	Diff (UP)Src Range High	180		Difference of temperature between temp-A and temp-C for Fan additional voltage (upward)
31	Diff (UP)Src Range Low	150		<u> </u>
32	Diff(DWN)Src Range High	80		Difference of temperature between temp-A and temp-C for Fan additional voltage (downward)
33	Diff(DWN)Src Range Low	60		
34	Press Source Range Low			Control range of Pressure Sensor
35	Press Source Range High			
36	Press FanAdd Range High	0		Control range of Fan additional voltage by Pressure sensor
37	Press FanAdd Range Low	500		
38	Ceil-Add Fan Out Limit Volt MAX	1400		Fan additional voltage when ceiling Limit voltage of current Fan output voltage
39 40	Fan Out Limit Volt MAX Fan Out Limit Volt MIN.	1400 650		Limit voltage of current ran output voltage
41	Fan Out Limit Voit MilN. Fan Out Limit DAC MAX	000	0 ~ 255	Limit of DAC output for current Fan
42	Fan Out Limit DAC MIN.		0 ~ 255	* Fan adjustment [min.]
43	Manual Out		0 ~ 2000	Output voltage of current Fan at manual mode
44	Now Out	-		Reading voltage of current Fan
	p: 12 PC Real / AV Cine	ema		· · ·
0	PC Real Contrast	32	0 ~ 63	
1	PC Real Brightness	32	0 ~ 63	
2	PC Real Color	32	0 ~ 63	
3	PC Real Tint	32	0 ~ 63	
4	PC Real Red	32	0 ~ 63	
5	PC Real Green	30	0 ~ 63	
6	PC Real Blue	29	0 ~ 63	1

No.	Adjustment Item	Initial Value	Range	Input source / Description
7	PC Real Sharpness	0	0 ~ 31	
8	PC Real Gamma	8	0 ~ 31	
9	PC Real N.R.	1	0~13	
10	PC Real PROGRESSIVE	1	0 or 1	
11	AV Cinema Contrast	32	0 ~ 63	
12	AV Cinema Brightness	32	0 ~ 63	
13	AV Cinema Color	32	0 ~ 63	
14	AV Cinema Tint	32	0 ~ 63	
15	AV Cinema Red	32	0 ~ 63	
16	AV Cinema Green	30	0 ~ 63	
17	AV Cinema Blue	29	0 ~ 63	
18	AV Cinema Sharpness	15	0 ~ 31	
19	AV Cinema Gamma	8	0 ~ 15	
20	AV Cinema N.R.	1	0 ~ 2	
21	AV Cinema PROGRESSIVE	1	0 or 1	
Grou	ip: 20 IP_Converter			
0	IMAGE_IN_FUNC_POL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	000-b4 (reg 0) NTSC / PAL / 480p / 575p / 1035i / 1080i / 1080i50 / 720p / 480i / 575i
1	IMAGE_IN_HD_SEL	1/1/1/1/1/ 1/1/1/1/1	0 or 1	000-b3
2	IMAGE_IN_HD_POL	1/1/1/1/1/ 1/1/1/1/1	0 or 1	000-b2
3	IMAGE_IN_VD_POL	1/1/1/1/1/ 1/1/1/1/1	0 or 1	000-b1
4	IMAGE_IN_LPF_SEL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	000-b0
5	IMAGE_OUT_CLK_POL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	001-b5
6	IMAGE_OUT_HD_POL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	001-b4
7	IMAGE_OUT_VD_POL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	001-b3
8	IMAGE_OUT_CS_SEL	0/0/0/0/0/ 0/0/0/0/0	0 or 1	001-b2
9	IMAGE_OUT_DEMUX	1/1/1/1/1/ 1/1/1/1/1	0 or 1	001-b1
10	IMAGE_OUT_THROUGH	0/0/1/1/0/ 0/0/1/0/0	0 or 1	001-b0
11	IMAGE_IN_TOTAL_H	Same as G510 - G517	0 ~ 2047	002 / 003 Same as G510 - G517 Read only
12	IMAGE_IN_START_H	190/ 200/ 171/ 196/ 124/	0 ~ 2047	004 / 005
		124/ 113/ 219/ 190/ 205		5
13	IMAGE_IN_SIZE_H	9/10/9/9/8/ 8/10/10/9/10	0 ~ 15	006 Read only
14	IMAGE_IN_START_V,	10 / 15 / 32 / 26 / 13/	0 ~ 1023	007 / 008
45	IMAGE IN CIZE V	10 / 10 / 20 / 10 / 16	0 1000	000 / 040
15	IMAGE_IN_SIZE_V,	250 / 295 / 490 /	0 ~ 1023	009 / 010
		545 / 545 / 545 / 545/		
16	CLAMP_H,	725 / 250 / 296 100 / 130 / 100 / 110 /	0 ~ 2047	044 / 040 NTCC / DAL / Comp400p / CompE75p /
10	CLAWIF_H,	45 / 45 / 88 / 115 /	0 ~ 2047	011 / 012 NTSC / PAL / Comp480p / Comp575p / Comp1035i / Comp1080i,1080i50 / Comp720p / Comp480i /
		130 / 100 / 110 / 45 /		Comp70361 / Comp10801, 1080160 / Comp4001 / Comp5751 / RGB480p / RGB575p / RGB1035i /
		45 / 88 / 115 / 130		RGB1080i,1080i50 / RGB720p / RGB480i / RGB575i
17	CLAMP_L,	140 / 160 / 130 / 145 /	0 ~ 2047	013 / 014
''	OLPHVII _L,	70 / 70 / 142 / 145 /	0 2047	0107 014
		160 / 130 / 145 / 70 /		
		70 / 142 / 145 / 160		
18	IMAGE_OUT_DELAY_H,	70711271107100	0 ~ 2047	015 / 016 (reg 2) NTSC / PAL / 480p /
		-	Read only	575p / 1035i / 1080i,1080i50 /
				720p / 480i / 575i
19	SYNC_OUT_DELAY_H,		0 ~ 2047	017 / 018
		-	Read only	
			•	
20	SYNC_OUT_DELAY_V,	-	0 ~ 2047	019 / 020
			Read only	
21	IMAGE_OUT_START_H,	0	Set 0	021 / 022
22	IMAGE_OUT_END_H,	2047	Set 2047	023 / 024
23	IMAGE_OUT_START_V,	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0 ~ 2047	025 / 026 + F440
24	IMAGE_OUT_END_V,	517 / 618 / 1038 /	0 ~ 2047	027 / 028
		1250 / 1119 / 1119 /		
		1490 / 517 / 618		
25	G_Y_IN_OS,	0/0	0 ~ 255	029 (reg 3) Not_RGB / RGB
26	B_CB_IN_OS,	128 / 0	0 ~ 255	030
27	R_CR_IN_OS,	128 / 0	0 ~ 255	031
28	G2Y,	256 / 150	0 ~ 1023	032 / 033 (reg 4) Not_RGB / RGB
29	B2Y,	0 / 29	0 ~ 1023	034 / 035
30	R2Y,	0 / 77	0 ~ 1023	036 / 037
31	G2CB,	0 / 939	0 ~ 1023	038 / 039
32	B2CB,	256 / 128	0 ~ 1023	040 / 041
33	R2CB,	0 / 983	0 ~ 1023	042 / 043
34	G2CR,	0 / 917	0 ~ 1023	044 / 045
35	B2CR,	0 / 1003	0 ~ 1023	046 / 047
36	R2CR,	256 / 128	0 ~ 1023	048 / 049
37	HUE_M,	37 / 35	0 ~ 255	050
38	GAIN_M,	0/0	0 ~ 127	051

No.	Adjustment Item	Initial Value	Range	Input source / Description
39	DG_M_R,	0 / 0	0 ~ 63	052 (reg 4) Not RGB / RGB
40	HUE_R,	77 / 73	0 ~ 05	053 (1eg 4) NOL_NGB / NGB
41	GAIN_R,	0/0	0 ~ 127	054
42	DG_R_Y,	0/0	0 ~ 63	055
43	HUE_Y,	121 / 124	0 ~ 255	056
44	GAIN_Y,	0/0	0 ~ 127	057
45	DG_Y_G,	0/0	0 ~ 63	058
46	HUE_G,	165 / 163	0 ~ 255	059
47	GAIN_G,	0/0	0 ~ 127	060
48	DG_G_C,	0/0	0 ~ 63	061
49	HUE_C,	205 / 201	0 ~ 255	062
50	GAIN_C,	0/0	0 ~ 127	063
51	DG_C_B,	0/0	0 ~ 63	064
52	HUE_B, GAIN_B,	249 / 252 0 / 0	0 ~ 255 0 ~ 127	065
53 54	DG_B_M,	0/0	0 ~ 127	066 067
55	DNR_Y_NOISE_TH,	8/8	0 ~ 65	068 (reg 5) DNR-OFF / DNR-ON
56	DNR_Y_SENSE,	0/6	0 ~ 15	069 (log 3) Billi 311 / Billi 31
57	DNR_Y_MOTION_TH,	0/0	0 ~ 255	070
58	DNR_Y_MOTION_SLOPE,	4/4	0 ~ 7	071
59	DNR_Y_MOTION_F2_F0,	0/0	0 ~ 3	072
60	DNR_Y_MOTION_F4_F2,	3/3	0 ~ 3	073
61	DNR_C_NOISE_TH,	8/8	0 ~ 255	074
62	DNR_C_SENSE,	0/8	0 ~ 255	075
63	DNR_C_MOTION_TH,	0/0	0 ~ 255	076
64	DNR_C_MOTION_SLOPE,	4 / 4	0 ~ 7	077
65	DNR_C_MOTION_F2_F0,	0/0	0 ~ 3	078
66	DNR_C_MOTION_F4_F2,	3/3	0 ~ 3	079
67	IP_DEBUG,	0/0/0	0 ~ 7	080 (reg 6) IP-ON=NTSC,PAL,1035i,1080i,1080i50 /
68	IP_CTL_Y,	0/1/1	0 or 1	081-1 IP-ON&OFF=720p,480p,575p /
69	IP_CTL_C,	1/1/1	0 or 1	081-0 IP-OFF=NTSC,PAL,1035i,1080i,1080i50
70 71	IP_DIR, IP_VAR_GAI,	10/0/0	0 ~ 15	082 (reg 7) IP-ON=NTSC,PAL /
72	IP_BPF_CORR,	8/0/0 4/0/0	0 ~ 15 0 ~ 255	083 IP-ON=1035i,1080i,1080i50 / IP-ON&OFF=720p,480p,575p / 084 IP-OFF=NTSC,PAL,1035i,1080i,1080i50
73	IP_BPF_GAIN,	32 / 0 / 0	0 ~ 63	085
74	IP_REL_H_GAIN,	63 / 0 / 0	0 ~ 63	086
75	IP_REL_V_GAIN,	63 / 0 / 0	0 ~ 63	087
76	MOTION_LPF_SEL,	7/7/7/7/7/7/7	0 ~ 7	088 (reg 8) DNR-ON=NTSC,PAL / DNR-OFF=NTSC,PAL / 1035i,1080i,1080i50 / 720p,480p,575p /
77	MOTION_TH_MIN.,	8/ 8/ 8/ 8/ 22/ 22/ 22/ 22	0 ~ 255	089 L2&&DNR-ON =NT,PAL/L2&&DNR-OFF=NT,PAL/L2=1035i,1080i,1080i,1080i50/L2=720p,480p,575p
78	MOTION_TH_MAX,	16 / 16 / 16 / 16 /	0 ~ 255	090
		38 / 38 / 38 / 38		
79	MOTION_TH_DL,	8/ 12/ 8/ 8/ 8/ 12/ 8/ 8	0 ~ 255	091
80	MOTION_WEIGHT_0,	9/ 9/ 9/ 9/ 9/ 9/ 9	0 ~ 15	092
81	MOTION_WEIGHT_1,	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8	0 ~ 15	093
82	MOTION_WEIGHT_2,	7/7/7/7/7/7/7	0 ~ 15	094
83	MOTION_WEIGHT_3,	6/ 6/ 6/ 6/ 6/ 6/ 6/ 6	0 ~ 15	095
84	MOTION_WEIGHT_4,	5/ 5/ 5/ 5/ 5/ 5/ 5/ 5	0 ~ 15	096
85	MOTION_WEIGHT_5,	4/4/4/4/4/4/4/4	0 ~ 15	097
86 87	MOTION_WEIGHT_6, MOTION_WEIGHT_7,	3/ 3/ 3/ 3/ 3/ 3/ 3/ 3 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2	0 ~ 15 0 ~ 15	098 099
88	MOTION_WEIGHT_7, MOTION_WEIGHT_8,	1/ 1/ 1/ 1/ 1/ 1/ 1/ 1	0 ~ 15	100
89	MOTION_WEIGHT_0,	20/ 20/ 0/ 0/ 20/ 20/ 0/ 0	0 ~ 1023	101
90	MOTION_SUM_1,	32/ 32/ 9/ 9/ 32/ 32/ 9/ 9	0 ~ 1023	103
91	MOTION_SUM_2,	86/ 86/ 0/ 0/ 86/ 86/ 0/ 0	0 ~ 1023	105
92	MOTION_SUM_3,	110 / 110 / 63 / 63 /	0 ~ 1023	107
		110 / 110 / 63 / 63		
93	PEAK_V_LPF_SEL,	1	0 or 1	109 (reg 9) fix
94	PEAK_V_CORR,	0	0 ~ 255	110
95	PEAK_V_GAIN,	-	0 ~ 63	111 Read only
96	PEAK_V_GAIN_TH,	0	0 ~ 255	112
97	PEAK_V_GAIN_SLOPE,	0	0 ~ 7	113
98	PEAK_V_MAX,	255	0 ~ 255	114
99	TI_Y_TH_MIN.,	1	0 ~ 255	115
100	TI_Y_TH_MAX,	255	0 ~ 255	116
101	TI_Y_CORR,	1	0 ~ 255 0 ~ 63	117
102	TI_Y_GAIN, TI_Y_GAIN_TH,	0		118 119
103	TI_Y_GAIN_TH, TI_Y_GAIN_SLOPE,	0	0 ~ 255 0 ~ 7	120
104	TI_Y_GAIN_SEL,	1	0 ~ 7	121
106	TI_C_TH_MIN.,	0	0 ~ 255	122
107	TI_C_TH_MAX,	0	0 ~ 255	123
	TI_C_CORR,	0	0 ~ 255	124

No.	Adjustment Item	Initial Value	Range	Input source / Description
109	TI C GAIN,		0 ~ 63	
110	TI_C_GAIN, TI_C_GAIN_TH,	0	0 ~ 63	125 (reg 9) fix 126
111	TI_C_GAIN_SLOPE,	0	0 ~ 7	127
112	TI_C_GAIN_SEL,	0	0 ~ 7	128
113	PEAK_H_BPF_SEL,	0/1	0 ~ 3	129 (reg A) NTSC,PAL,480p,575p / 720p,1035i,1080i,1080i50
114	PEAK_H_CORR,	3/0	0 ~ 255	130
115	PEAK_H_GAIN,	-/-	0 ~ 63	131
116	PEAK_H_GAIN_TH,	0/0	0 ~ 255	132
117	PEAK_H_GAIN_SLOPE, PEAK_H_GAIN_SEL,	2/2	0 ~ 7 0 ~ 3	133 134
118 119	PEAK_H_GAIN_SEL, PEAK_H_MAX,	255 / 255	0 ~ 3 0 ~ 255	135
120	Y2G,	-/-	0 ~ 1023	136 / 137 (reg B) NTSC,PAL,480p,575p / 1035i,1080i,1080i50,720p
121	CB2G,	-/-	0 ~ 1023	138 / 139
122	CR2G,	-/-	0 ~ 1023	140 / 141
123	Y2B,	-/-	0 ~ 1023	142 / 143
124	CB2B,	-/-	0 ~ 1023	144 / 145
125	CR2B,	-/-	0 ~ 1023	146 / 147
126	Y2R,	-/-	0 ~ 1023	148 / 149
127 128	CB2R, CR2R,	- / - - / -	0 ~ 1023 0 ~ 1023	150 / 151 152 / 153
129	G_Y_OUT_OS,	0	0 ~ 1023	154 (reg C) fix
130	G_Y_OUT_MIN.,	0	0 ~ 255	155
131	G_Y_OUT_DC,	0	0 ~ 255	156
132	G_Y_OUT_MAX,	255	0 ~ 255	157
133	B_CB_OUT_OS,	0	0 ~ 255	158
134	B_CB_OUT_MIN.,	0	0 ~ 255	159
135	B_CB_OUT_DC,	0	0 ~ 255	160
136	B_CB_OUT_MAX,	255	0 ~ 255	161
137 138	R_CR_OUT_OS, R_CR_OUT_MIN.,	0	0 ~ 255 0 ~ 255	162 163
139	R_CR_OUT_DC,	0	0 ~ 255	164
140	R_CR_OUT_MAX,	255	0 ~ 255	165
141	CINEMA_START_H,	0/0/0	0 ~ 255	166 (reg D) IP-ON=NTSC / IP-ON=NTà»äO / IP-OFF
142	CINEMA_SIZE_H,	160 / 0 / 0	0 ~ 255	167
143	CINEMA_START_V,	1/0/0	0 ~ 255	168
144	CINEMA_SIZE_V,	60 / 0 / 0	0 ~ 255	169
145	CINEMA_MOTION_TH,	16/0/0	0 ~ 255	170
146 147	CINEMA_DET_TH, CINEMA DET FIELD,	384 / 0 / 0 7 / 0 / 0	0 ~ 65535 0 ~ 7	171 / 172 173
148	CINEMA CTL SWAP.	20/0/0	0 ~ 31	174
149	CINEMA_CTL_Y,	0/1/1	0 or 1	175-1
150	CINEMA_CTL_C,	1/1/1	0 or 1	175-0
151	EXT_CINEMA_DET,	0/0/0	0 or 1	176-2
152	EXT_CINEMA_MODE,	0/0/0	0 or 1	176-1
153	EXT_CINEMA_SWAP,	0/0/0	0 or 1	176-0
154	STINT	0 / 0 / 0 140 / 140 / 180	0 ~ 31	177 (reg E) without RGB = NTSC,PAL,480p,575p / without RGB = 720p,1035i,1080i,1080i50 / RGB
155 156	SCOL CB2B_STD	454 / 454 / 454	0 ~ 255 0 ~ 1023	178 179 / 180
157	CR2B_STD	0/0/0	0 ~ 1023	181 / 182
158	CB2R_STD	0/0/0	0 ~ 1023	183 / 184
159	CR2R_STD	359 / 359 / 359	0 ~ 1023	185 / 186
160	CB2G_STD	1015 / 105 / 1015	0 ~ 1023	187 / 188
161	CR2G_STD	842 / 842 / 842	0 ~ 1023	189 / 190
162	S_SHP (MP.400348)	8 / 10 / 0	0 ~ 63	191
Grou 0	p: 21 IP (MB40C348) V_AMP	0	0 or 1	adrt.2
1	V_AMP DSEL	1	0 or 1 0 or 1	adr0-2 adr0-1
2	CE	0	0 or 1	adr0-0
3	COUNTER_W	64	0 ~ 4095	adr1,adr2(3-0)
4	ADC_OUT	0	0 or 1	adr3-7
5	HSYNC_POL	1	0 or 1	adr3-6
6	CLK_DELAY	0	0 ~ 63	adr3(5-0)
7	DSYNC_DELAY	1	0 ~ 3	adr4(7-6)
8	ADCLK_B	1	0 or 1	adr4-5
10	ADCLK_A DSYNC_B	1 1	0 or 1 0 or 1	adr4-4 adr4-3
11	DSYNC_B	1	0 or 1	adr4-2
12	CLK_B	1	0 or 1	adr4-1
13	CLK	1	0 or 1	adr4-0
14	DIVIDER	0	0 ~ 3	adr5(7-6)
15	VCO_CHG	0	0 or 1	adr5-5
16	CURRENT	0	0 or 3	adr5(4-3)

No.	Adjustment Item	Initial Value	Range	Input source / Description
17	counter	1	0 or 1	adr5-2
18	out_clk	0	0 or 1	adr5-1
19	clk_chb	1	0 or 1	adr5-0
Grou	p: 22 ICS1523			
0	ICS_R0_EnDLS	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0 ~ 1	R0
1	ICS_R0_EnPLS	1/ 1/ 1/ 1/ 1/ 1/ 1/ 1	0 ~ 1	NTSC & 480i / PAL & SECAM & 525i / 1035i / 1080i60 / 1080i50 / 720p / 480p / 575p
2	ICS_R0_Func_Sel	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0 ~ 1	
3	ICS_R0_Fbk_Sel	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0 ~ 1	
4 5	ICS_R0_Fbk_Pol	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0 ~ 1 0 ~ 1	
6	ICS_R0_Ref_Pol ICS_R0_PD_Pol	1/ 1/ 1/ 1/ 1/ 1/ 1/ 1 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1	0~1	
7	ICS_R0_Pden	0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0	0~1	
8	ICS R1 PSD	2/ 2/ 0/ 0 0/ 0/ 0/ 0/ 0	0 ~ 3	R1 (Left Data: Progressive = ON, Right Data: Progressive = OFF)
9	ICS_R1_PFD	6/ 6/ 6/ 6 6/ 5/ 5/ 5	0 ~ 7	NTSC & 480i / PAL & SECAM & 525i / 1035i / 1080i60 /1080i50 / 720p / 480p / 575p
10	ICS_R3_FBD	2600/ 2654/ 2458/ 2458	0 ~ 8191	R3_R2
		2866/ 1343/ 1273/ 1276		NTSC & 480i / PAL & SECAM & 525i / 1035i / 1080i60 / 1080i50 / 720p / 480p / 575p
11	ICS_R4_Fil_Sel	0	0 ~ 1	R4
12	ICS_R4_DPA_OS	0	0 ~ 63	NTSC & 480i / PAL & SECAM & 525i / 1035i & 1080i60 & 1080i50 / 720p & 480p & 575p
13	ICS_R5_Mask_Rev	0	0 ~ 63 0 ~ 3	NTCC 8 400; / DAL 8 CECAM 8 FOE: / 1006; 8 1000; 00 8 1000; FO / 7000 8 4000 8 F7E
14 15	ICS_R5_DPA_Res ICS_R6_Out_Scl	0	0~3	NTSC & 480i / PAL & SECAM & 525i / 1035i & 1080i60 & 1080i50 / 720p & 480p & 575p
16	ICS_R6_Ck2_Inv	0	0~3	NTSC & 480i / PAL & SECAM & 525i / 1035i & 1080i60 & 1080i50 / 720p & 480p & 575p
17	ICS_R6_OE_F	1	0~1	33 & 1001/1712 & 525/111 & 525/1 10001 & 1000100 & 1000100 / 120p & 400p & 510p
18	ICS_R6_OE_T2	0	0 ~ 1	1
19	ICS_R6_OE_P2	0	0 ~ 1	
20	ICS_R6_OE_Tck	0	0 ~ 1	
21	ICS_R6_OE_Pck	1	0 ~ 1	
22	ICS_R7_In_Sel	0	0 ~ 1	R7
23	ICS_R7_Osc_Div	0	0 ~ 127	NTSC & 480i / PAL & SECAM & 525i / 1035i & 1080i60 & 1080i50 / 720p & 480p & 575p
24 25	ICS_R8_PLL ICS_R8_DPA	0 10	0 ~ 15 0 ~ 15	R8
_	p: 30 SAM3	10	0 ~ 15	NTSC & 480i / PAL & SECAM & 525i / 1035i & 1080i60 & 1080i50 / 720p & 480p & 575p
0	SAM3_AREA_DISP_ON_ud	0	0 ~ 1	Aperture compensation Area Display 0: OFF 1: ON
1	SAM3_SA_ON_ud	0	0 ~ 1	Y signal converter switch 0: OFF 1: ON
2	SAM3_MONI_SEL_ON_ud	0	0 ~ 1	CPU data monitor switch 0: OFF 1: ON
3	SAM3_SHP_EN_SET_ud	194	0 ~ 4095	Set aperture compensation effective period
4	SAM3_SHP_EN_RST_ud	1538	0 ~ 4095	Reset aperture compensation effective period
5	SAM3_Area_ON_Pic_LEVEL		0 ~ 255	
6	SAM3_Area_ON_Pic_MON	0	0 ~ 1	
7 8	SAM3_ColoM_Point_MON SAM3_TURBO_OFF_GAIN	0	0 ~ 1 0 ~ 255	
9	SAM3_TURBO_ON_GAIN	25	0 ~ 255	
	p: 31 SAM3 Enhanser	20	0 200	
0	SAM3_ENH_PC_ON/OFF	0	0 ~ 1	Enhanser for PC 0: Disable 1: Enable
1	SAM3_ENH_AV_ON/OFF	0	0 ~ 1	Enhanser for AV 0: Disable 1: Enable
2	SAM3_ENH_Change_L_ud	17	0 ~ 100	Enhanser
3	SAM3_ENH_CORE_L_ud	63	0 ~ 127	
4	SAM3_ENH_DNR_Y_ud	64	0 ~ 1023	
5	SAM3_AB_ON_ud	3	0 ~ 3	
6 7	SAM3_EGE_ud SAM3_Enh_Hset_PC_X_ud	0 18	0 ~ 3 0 ~ 255	
8	SAM3_Enn_Hset_PC_X_ud SAM3_Enh_Hrst_PC_X_ud	138	0 ~ 255 0 ~ 255	
9	SAM3_Enh_Vset_PC_X_ud	0	0 ~ 255	
10	SAM3_Enh_Vrst_PC_X_ud	97	0 ~ 255	
11	SAM3_Enh_Hset_PC_F_ud	18	0 ~ 255	
12	SAM3_Enh_Hrst_PC_F_ud	138	0 ~ 255	
13	SAM3_Enh_Vset_PC_F_ud	12	0 ~ 255	
14	SAM3_Enh_Vrst_PC_F_ud	85	0 ~ 255	
15	SAM3_Enh_Hset_PC_V_ud	68	0 ~ 255	
16	SAM3_Enh_Hrst_PC_V_ud	115	0 ~ 255	
17	SAM3_Enh_Vset_PC_V_ud	18	0 ~ 255	
18 19	SAM3_Enh_Vrst_PC_V_ud SAM3_Enh_Hset_AV_F_ud	79 18	0 ~ 255 0 ~ 255	
20	SAM3_Enn_Hset_AV_F_ud SAM3_Enh_Hrst_AV_F_ud	138	0 ~ 255 0 ~ 255	
21	SAM3_Enh_Vset_AV_F_ud	12	0 ~ 255	
22	SAM3_Enh_Vrst_AV_F_ud	85	0 ~ 255	
23	SAM3_Enh_Hset_AV_Z_ud	-	0 ~ 255	
24	SAM3_Enh_Hrst_AV_Z_ud	-	0 ~ 255	
25	SAM3_Enh_Vset_AV_Z_ud	-	0 ~ 255	
26	SAM3_Enh_Vrst_AV_Z_ud	-	0 ~ 255	
27	SAM3_Enh_Hset_AV_N_ud	18	0 ~ 255	
l 28 l	SAM3 Enh Hrst AV N ud	138	0 ~ 255	1

No	Adjustment Item	Initial Value	Dange	Innuit course / Deceriation
No.	,	Initial Value	Range	Input source / Description
29	SAM3_Enh_Vset_AV_N_ud	0	0 ~ 255	
30	SAM3_Enh_Vrst_AV_N_ud	97	0 ~ 255	
31	SAM3_Enh_PC_LEVEL0	0	0 ~ 31	
32	SAM3_Enh_PC_LEVEL1 SAM3_Enh_PC_LEVEL2	21 21	0 ~ 31 0 ~ 31	
34	SAM3_Enh_PC_AREA_HS	0	0~31	
35	SAM3_Enh_PC_AREA_VS	3	0~3	
36	SAM3_Enh_PC_AREA_HE	3	0~3	
37	SAM3_Enh_PC_AREA_VE	5	0~7	
38	SAM3_Enh_PC_AREA1	50	0 ~ 655	
39	SAM3_Enh_PC_AREA2	50	0 ~ 655	
40	SAM3_Enh_AV_LEVEL0	23	0 ~ 31	
41	SAM3_Enh_AV_LEVEL1	23	0 ~ 31	
42	SAM3_Enh_AV_LEVEL2	22	0 ~ 31	
43	SAM3_Enh_AV_AREA_HS	1	0 ~ 3	
44	SAM3_Enh_AV_AREA_VS	0	0 ~ 7	
45	SAM3_Enh_AV_AREA_HE	2	0 ~ 3	
46	SAM3_Enh_AV_AREA_VE	7	0 ~ 7	
47	SAM3_Enh_AV_AREA1	0	0 ~ 655	
Grou	p: 32 SAM3 Auto Pictur SAM3 Cont ON/OFF		1 0 0	Fnahla Flag 0 : Disable 1 : Fnahla/recovery) 2 : Fnahla/re indoment)
1	SAM3_Cont_ON/OFF SAM3_Cont_L1_MD1_L	3	0 ~ 2 0 ~ 31	Enable Flag 0 : Disable 1 : Enable(recovery) 2 : Enable(re-judgement)
2	SAM3_Cont_L1_MD1_L SAM3_Cont_L1_MD2_L	3	0 ~ 31	
3	SAM3_Cont_L1_MD3_L	3	0 ~ 31	
4	SAM3_Cont_L2_MD1_L	5	0 ~ 31	
5	SAM3_Cont_L2_MD2_L	5	0 ~ 31	
6	SAM3_Cont_L2_MD3_L	5	0 ~ 31	
7	SAM3_Cont_OFFSET	10	0 ~ 511	
8	SAM3_Cont_APL_LEVEL	400	0 ~ 511	
9	SAM3_Cont_APL_M_LEVEL	400	0 ~ 511	
10	SAM3_Cont_APL_SPEED	4	1 ~ 64	
11	SAM3_Cont_Chg_LEVEL1	15	0 ~ 127	
12	SAM3_Cont_Chg_LEVEL2	30	0 ~ 127	
13	SAM3_Cont_Hst_PC_X_ud	90	0 ~ 4095	
14	SAM3_Cont_Vst_PC_X_ud	2	0 ~ 4095	
15	SAM3_Cont_Hblk_PC_X_ud	31	0 ~ 63	
16 17	SAM3_Cont_Vblk_PC_X_ud SAM3_Cont_Hst_PC_F_ud	23 90	0 ~ 63 0 ~ 4095	
18	SAM3 Cont Vst PC F ud	97	0 ~ 4095	
19	SAM3_Cont_Hblk_PC_F_ud	31	0 ~ 63	
20	SAM3_Cont_Vblk_PC_F_ud	17	0 ~ 63	
21	SAM3_Cont_Hst_PC_V_ud	283	0 ~ 4095	
22	SAM3_Cont_Vst_PC_V_ud	146	0 ~ 4095	
23	SAM3_Cont_Hblk_PC_V_ud	19	0 ~ 63	
24	SAM3_Cont_Vblk_PC_V_ud	14	0 ~ 63	
25	SAM3_Cont_Hst_AV_F_ud	90	0 ~ 4095	
26	SAM3_Cont_Vst_AV_F_ud	98	0 ~ 4095	
27	SAM3_Cont_Hblk_AV_F_ud	31	0 ~ 63	
28	SAM3_Cont_Vblk_AV_F_ud	17	0 ~ 63	
29	SAM3_Cont_Vst_AV/F/V_ud	178	0 ~ 4095	
30	SAM3_Cont_Vblk/AV/F/V_ud SAM3_Cont_Vst_AV/F/V_ud	12	0 ~ 63	
31 32	SAM3_Cont_vst_Av/F/v_ud SAM3_Cont_vst_Av/F/v_ud	210 10	0 ~ 4095 0 ~ 63	
33	SAM3_Cont_Hst_AV_Z_ud	- 10	0 ~ 63	
34	SAM3_Cont_Vst_AV_Z_ud	-	0 ~ 4095	
35	SAM3_Cont_Hblk_AV_Z_ud	-	0 ~ 63	
36	SAM3_Cont_Vblk_AV_Z_ud	-	0 ~ 63	
37	SAM3_Cont_Vst_AV/Z/C_ud	-	0 ~ 4095	
38	SAM3_Cont_Vblk/AV/Z/C_ud	-	0 ~ 63	
39	SAM3_Cont_Hst_AV_N_ud	90	0 ~ 4095	
40	SAM3_Cont_Vst_AV_N_ud	2	0 ~ 4095	
41	SAM3_Cont_Hblk_AV_N_ud	31	0 ~ 63	
42	SAM3_Cont_Vblk_AV_N_ud	23	0 ~ 63	
43	SAM3_Cont_Vst/AV/N/V_ud	98	0 ~ 4095	
44	SAM3_Cont_Vblk/AV/N/V_ud	17	0 ~ 63	
45 46	SAM3_Cont_Vst/AV/N/C_ud SAM3_Cont_Vblk/AV/N/C_ud	162	0 ~ 4095 0 ~ 63	
46	SAM3_Cont_vbik/Av/N/C_ud SAM3_Level-up_Mode_EQ	13	0 ~ 63	
	ip: 33 SAM3 ColorM (Co		U~10	I .
0	SAM3_COLM_Yrange_ud	8	0 ~ 32	
1	SAM3_COLM_UVphase_ud	6	0 ~ 32	
2	SAM3_COLM_UVcomp_ud	95	50 ~ 100	
				•

NI.	A discourse of the second	leddal Males	D	hand some / Description
No.	Adjustment Item	Initial Value	Range	Input source / Description
3	SAM3_ColM_MinSlope_ud	3	0 ~ 10	
4	SAM3_ColM_MaxSlope_ud	18	10 ~ 30	
5	SAM3_ColM_ConvPT_ud	3	1~5	
6 7	SAM3_ColM_BASE_X_ud SAM3_ColM_BASE_Y_ud	24 1	0 ~ 1024 0 ~ 1024	
8	SAM3_ColM_Get_Y_ud	9	1, 3, 5, 9	
9	SAM3_ColM_Nsh_Yrange	32	0 ~ 64	
10	SAM3_ColM_Fsh_UVnorm	3	0 ~ 10	
11	SAM3_ColM_Fsh_UVphase	100	0 ~ 900	
12	SAM3_ColM_Fcut_UVnorm	50	0 ~ 640	
13	SAM3_ColM_Ncut_MinY	0	0 ~ 127	
14	SAM3_ColM_Ncut_MaxY	255	128 ~ 255	
15	SAM3_ColM_Sci_Col_ud	0	0 ~ 4	
16	SAM3_ColM_View_Yinc_ud	76	0 ~ 128	
17	SAM3_ColM_View_Rinc_ud	4	0 ~ 8	
18	SAM3_ColM_View_Ginc_ud	4	0~8	
19	SAM3_ColM_View_Binc_ud	4	0 ~ 8	
20 21	SAM3_ColM_General_ud SAM3_ColM_PC_XS_N_ud	98	0 ~ 255 0 ~ 2048	Mouse cursor moving range at PC mode start X position (Screen Normal)
22	SAM3 ColM PC XE N ud	1024	0 ~ 2048	end X position
23	SAM3_ColM_PC_YS_N_ud	0	0 ~ 2048	start Y position
24	SAM3 ColM PC YE N ud	768	0 ~ 2048	end Y position
25	SAM3_ColM_PC_XS_N_ud	0	0 ~ 2048	Mouse cursor moving range at PC mode start X position (Screen Full)
26	SAM3_ColM_PC_XE_N_ud	1024	0 ~ 2048	end X position
27	SAM3_ColM_PC_YS_N_ud	0	0 ~ 2048	start Y position
28	SAM3_ColM_PC_YE_N_ud	768	0 ~ 2048	end Y position
29	SAM3_ColM_AV_XS_N_ud	0	0 ~ 2048	Mouse cursor moving range at AV mode start X position (Screen Normal)
30	SAM3_ColM_AV_XE_N_ud	1024	0 ~ 2048	end X position
31	SAM3_ColM_AV_YS_N_ud	0	0 ~ 2048	start Y position
32	SAM3_ColM_AV_YE_N_ud	768	0 ~ 2048	end Y position
33	SAM3_ColM_AV_XS_N_ud	0	0 ~ 2048	Mouse cursor moving range at AV mode start X position (Screen Full)
34 35	SAM3_ColM_AV_XE_N_ud SAM3_ColM_AV_YS_N_ud	1024 0	0 ~ 2048 0 ~ 2048	end X position start Y position
36	SAM3_ColM_AV_YE_N_ud	768	0 ~ 2048	end Y position
	ip: 40 DIMMER	700	0 ~ 2040	end i position
0	DIMMER_AREA_HS	27	0 ~ 2047	
1	DIMMER_AREA_HR	1051	0 ~ 2047	
2	DIMMER_AREA_VS	4	0 ~ 2047	
3	DIMMER_AREA_VR	772	0 ~ 2047	
4	DIMMER_CTRL_LEVEL1	75	0 ~ 32767	
5	DIMMER_CTRL_LEVEL2	150	0 ~ 32767	
6	DIMMER_CTRL_LEVEL3	225	0 ~ 32767	
7	DIMMER_CTRL_LEVEL4	300	0 ~ 32767	
8 9	DIMMER_CTRL_LEVEL5 DIMMER_CTRL_LEVEL6	375 450	0 ~ 32767 0 ~ 32767	
10	DIMMER_CTRL_LEVEL6 DIMMER_CTRL_LEVEL7	525	0 ~ 32767	
11	DIMMER_CTRL_LEVEL8	600	0 ~ 32767	
12	DIMMER CTRL LEVEL9	675	0 ~ 32767	
13	DIMMER_CTRL_LEVEL10	750	0 ~ 32767	
14	DIMMER_CTRL_LEVEL11	825	0 ~ 32767	
15	DIMMER_CTRL_LEVEL12	900	0 ~ 32767	
16	DIMMER_CTRL_LEVEL13	975	0 ~ 32767	
17	DIMMER_CTRL_LEVEL14	1050	0 ~ 32767	
18	DIMMER_CTRL_LEVEL15	1125	0 ~ 32767	
19	DIMMER_AVERAGE_POINT	4	1 ~ 16	Dead selv.
20	DIMMER_AVERAGE_DATA	-	0 ~	Read only
21	DIMMER_COLOR_DATA DIMMER_LEVEL	-	0 ~ 0 ~ 15	Read only Read only
-	IP: 100 GAMMA	-	U ~ 15	ricau only
0	Standard GAMMA 0	0/0	0 ~ 1023	PC,DVI standard / AV Standard
1	Standard GAMMA 1	220 / 220	0 ~ 1023	Read only
2	Standard GAMMA 2	340 / 300	0 ~ 1023	Bright OFF Standard
3	Standard GAMMA 3	440 / 408	0 ~ 1023	
4	Standard GAMMA 4	528 / 502	0 ~ 1023	
5	Standard GAMMA 5	587 / 559	0 ~ 1023	
6	Standard GAMMA 6	660 / 628	0 ~ 1023	
7	Standard GAMMA 7	705 / 682	0 ~ 1023	
8	Standard GAMMA 8	742 / 720	0 ~ 1023	
9	Standard GAMMA 10	770 / 751	0 ~ 1023	
10	Standard GAMMA 10	795 / 780	0 ~ 1023	
11	Standard GAMMA 11 Standard GAMMA 12	820 / 810 847 / 843	0 ~ 1023 0 ~ 1023	
12	Ganuaru GANNINA 12	U+1 / 04J	U ~ 1023	

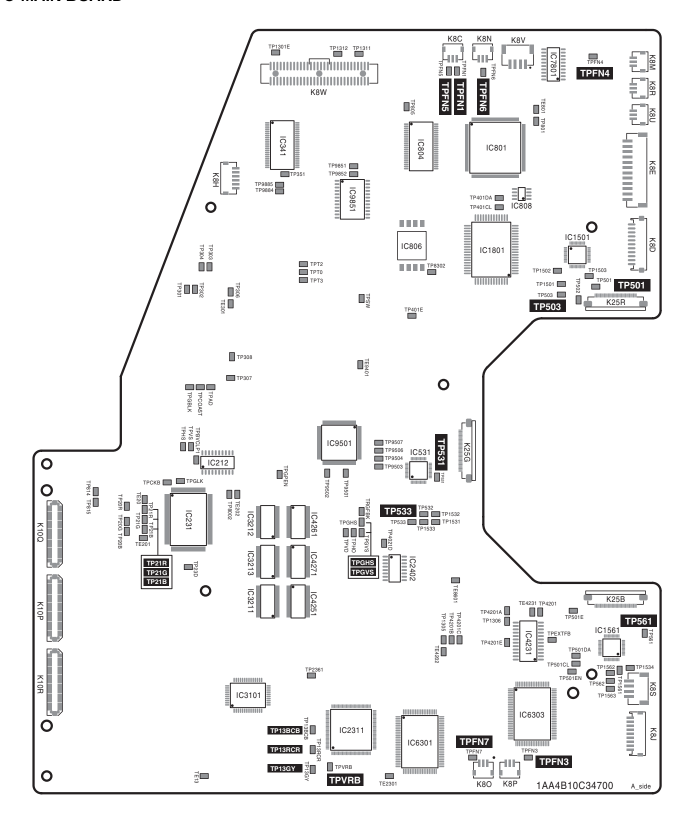
	A 11	1 10 110	_	
No.	Adjustment Item	Initial Value	Range	Input source / Description
13	Standard GAMMA 13	875 / 867	0 ~ 1023	PC,DVI standard / AV Standard
14	Standard GAMMA 14	920 / 900	0 ~ 1023	Read only
15	Standard GAMMA 15	1023 / 960	0 ~ 1023	Bright OFF Standard
16	Real/Cinema GAMMA 0	0/0	-512 ~ 511	
17	Real/Cinema GAMMA 1	10 / 15	-512 ~ 511	
18	Real/Cinema GAMMA 2	6/9	-512 ~ 511	
19	Real/Cinema GAMMA 3	3/7	-512 ~ 511	
20	Real/Cinema GAMMA 4	2/4	-512 ~ 511	
21	Real/Cinema GAMMA 5	0/0	-512 ~ 511	
22	Real/Cinema GAMMA 6	-2 / -2	-512 ~ 511	
23	Real/Cinema GAMMA 7	-4 / -4	-512 ~ 511	
24 25	Real/Cinema GAMMA 8	-7 / -7 -9 / -9	-512 ~ 511 -512 ~ 511	
26	Real/Cinema GAMMA 9 Real/Cinema GAMMA 10	-9 / -9 -11 / -11	-512 ~ 511 -512 ~ 511	
27	Real/Cinema GAMMA 11	-13 / -13	-512 ~ 511 -512 ~ 511	
28	Real/Cinema GAMMA 12	-16 / -16	-512 ~ 511 -512 ~ 511	
29	Real/Cinema GAMMA 13	-20 / -20	-512 ~ 511 -512 ~ 511	
30	Real/Cinema GAMMA 14	-24 / -24	-512 ~ 511	
31	Real/Cinema GAMMA 15	0/0	-512 ~ 511	
	p: 101 COLSHD (Color			
0	Level R-MAX	748	0 ~ 1023	
1	Level R-MID1	628	0 ~ 1023	
2	Level R-MID2	548	0 ~ 1023	
3	Level G-MAX	748	0 ~ 1023	
4	Level G-MID1	628	0 ~ 1023	
5	Level G-MID2	548	0 ~ 1023	
6	Level B-MAX	748	0 ~ 1023	
7	Level B-MID1	628	0 ~ 1023	
8	Level B-MID2	548	0 ~ 1023	
Grou	p: 500 ADC			
0	ADC G-OFFSET	55	0 ~ 255	★ Pedestal adjustment [G]
1	ADC B-OFFSET	55	0 ~ 255	★ Pedestal adjustment [B]
2	ADC R-OFFSET	55	0 ~ 255	★ Pedestal adjustment [R]
3	ADC G-GAIN	61	0 ~ 255	
4	ADC B-GAIN	63	0 ~ 255	
5	ADC R-GAIN	65	0 ~ 255	
6	ADC BandWidth PC	3	0 ~ 3	
7	ADC BandWidth AV	3	0 ~ 3	
	p: 510 NTSC Gakaku	1		T
0	NTSC TOTAL DOTS	1316	0 ~ 2048	. NT
1	NTSC LL BACK DODGU	1024 573	0 ~ 2048	NT
3	NTSC H BACK PORCH	41	0 ~ 2048	
4	NTSC V BACK PORCH NTSC DISP LINE	457	0 ~ 2048 0 ~ 2048	•
5	NTSC CLAMP	0	0 ~ 2048	
	p: 511 PAL Gakaku	1 0	0 ~ 2040	<u>I</u>
0	PAL TOTAL DOTS	1352	0 ~ 2048	<u> </u>
1	PAL DISP DOTS	1024	0 ~ 2048	- PAL
2	PAL H BACK PORCH	665	0 ~ 2048	· · · -
3	PAL V BACK PORCH	57	0 ~ 2048	1
4	PAL DISP LINE	535	0 ~ 2048	1
5	PAL CLAMP	0	0 ~ 2048	1
	p: 512 HDTV 1080i-60 C			
0	TOTAL DOTS	1206	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	1080i60
2	H BACK PORCH	391	0 ~ 2048	
3	V BACK PORCH	50	0 ~ 2048	
4	DISP LINE	1053	0 ~ 2048	
5	CLAMP	7	0 ~ 2048	
	p: 513 HDTV 1080i-50 C	1		
0	TOTAL DOTS	1444	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	1080i50
2	H BACK PORCH	386	0 ~ 2048	
3	V BACK PORCH	51	0 ~ 2048	
4	DISP LINE	1050	0 ~ 2048	
5	CLAMP	7	0 ~ 2048	
	p: 514 HDTV 1035i Gak			
0	TOTAL DOTS	1206	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	1035i
2	H BACK PORCH	391	0 ~ 2048	
3	V BACK PORCH	87	0 ~ 2048	
4	DISP LINE	1012	0 ~ 2048	<u> </u>

No.	Adjustment Item	Initial Value	Range	Input source / Description
5	CLAMP	7	0 ~ 2048	
Grou	p: 515 HDTV 720p Gak	aku		
0	TOTAL DOTS	1352	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	720p
2	H BACK PORCH	871	0 ~ 2048	
3	V BACK PORCH	54	0 ~ 2048	
4	DISP LINE	702	0 ~ 2048	
5	CLAMP	8	0 ~ 2048	
	p: 516 HDTV 575p Gak			T
0	TOTAL DOTS	1320	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	575p
2	H BACK PORCH	858	0 ~ 2048	
3	V BACK PORCH	101	0 ~ 2048	
4	DISP LINE	547	0 ~ 2048	
5	CLAMP	8	0 ~ 2048	
	p: 517 HDTV 480p Gak		I 0 0040	
0	TOTAL DOTS	1283	0 ~ 2048	4900
1 2	DISP DOTS H BACK PORCH	1024 822	0 ~ 2048 0 ~ 2048	480p
3	V BACK PORCH	82	0 ~ 2048	
4	DISP LINE	460	0 ~ 2048	
5	CLAMP	7	0 ~ 2048	
	p: 518 RGB NTSC Gak		V ~ ZU40	<u> </u>
0	TOTAL DOTS	1314	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB NTSC
2	H BACK PORCH	555	0 ~ 2048	1
3	V BACK PORCH	40	0 ~ 2048	
4	DISP LINE	459	0 ~ 2048	
5	CLAMP	4	0 ~ 2048	
Grou	p: 519 RGB PAL Gakal	ku	•	
0	TOTAL DOTS	1352	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB PAL
2	H BACK PORCH	651	0 ~ 2048	
3	V BACK PORCH	57	0 ~ 2048	
4	DISP LINE	535	0 ~ 2048	
5	CLAMP	4	0 ~ 2048	
	p: 520 RGB 1080i-60 G			
0	TOTAL DOTS	1206	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB 1080i60
2	H BACK PORCTH	391	0 ~ 2048	
3	V BACK PORCTH	50	0 ~ 2048	
4	DISP LINE	1053	0 ~ 2048	
5	CLAMP	7	0 ~ 2048	
Grou	p: 521 RGB 1080i-50 G	•	1 0 2049	<u> </u>
	TOTAL DOTS	1444	0 ~ 2048	DCD 1000/F0
2	DISP DOTS H BACK PORCTH	1024 386	0 ~ 2048 0 ~ 2048	RGB 1080i50
3	V BACK PORCTH	51	0 ~ 2048 0 ~ 2048	
4	DISP LINE	1050	0 ~ 2048	•
5	CLAMP	7	0 ~ 2048	1
_	p: 522 RGB 1035i Gaka			1
0	TOTAL DOTS	1206	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB 1035i
2	H BACK PORCTH	391	0 ~ 2048	1
3	V BACK PORCTH	87	0 ~ 2048	
4	DISP LINE	1013	0 ~ 2048	
5	CLAMP	7	0 ~ 2048	
Grou	p: 523 RGB 720p Gaka	ku		
0	TOTAL DOTS	1352	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB 720p
2	H BACK PORCTH	871	0 ~ 2048	
3	V BACK PORCTH	56	0 ~ 2048	
4	DISP LINE	702	0 ~ 2048	
5	CLAMP	8	0 ~ 2048	
	p: 524 RGB 575p Gaka		1 .	
0	TOTAL DOTS	1320	0 ~ 2048	
1	DISP DOTS	1024	0 ~ 2048	RGB 575p
2	H BACK PORCTH	856	0 ~ 2048	
3	V BACK PORCTH	100	0 ~ 2048	
4	DISP LINE	547	0 ~ 2048	
5	CLAMP	8	0 ~ 2048	
i I			L	1

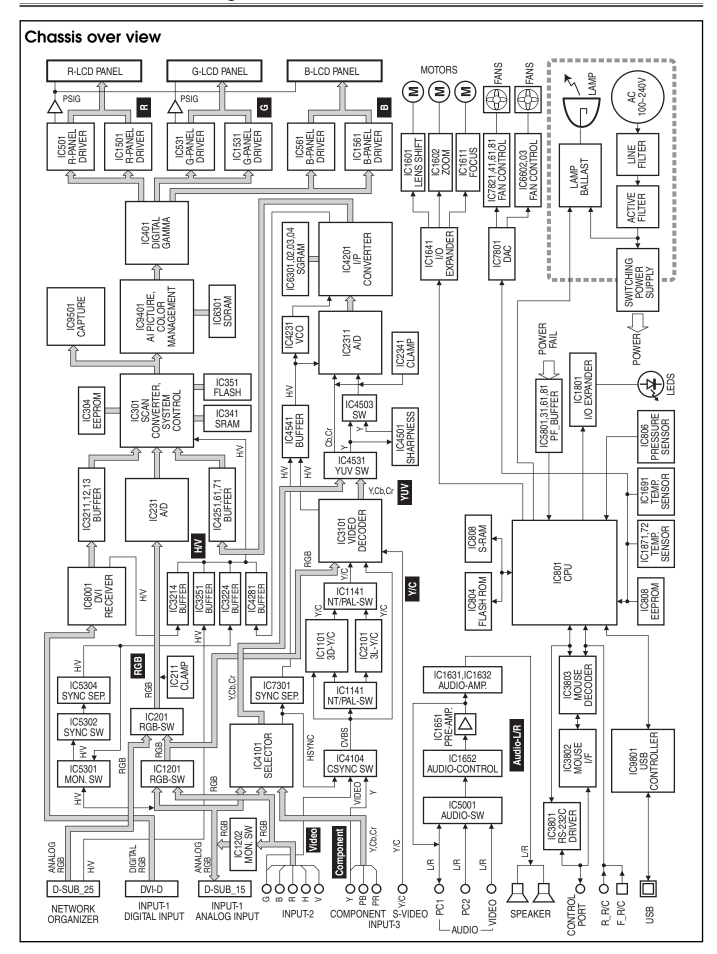
No.	Adjustment Item	Initial Value	Range	Input source / Description	
Grou	ıp: 525 RGB 480p Gakal	ku			
0	TOTAL DOTS	1283	0 ~ 2048		
1	DISP DOTS	1024	0 ~ 2048	RGB 480p	
2	H BACK PORCTH	822	0 ~ 2048		
3	V BACK PORCTH	83	0 ~ 2048		
4	DISP LINE	462	0 ~ 2048		
5	CLAMP	7	0 ~ 2048		
Group: 526 SCART 575i Gakaku					
0	TOTAL DOTS	1352	0 ~ 2048		
1	DISP DOTS	1024	0 ~ 2048	SCART 575i	
2	H BACK PORCTH	661	0 ~ 2048		
3	V BACK PORCTH	57	0 ~ 2048		
4	DISP LINE	535	0 ~ 2048		
5	CLAMP	0	0 ~ 2048		
Grou	ıp: 527 SCART 480i Gak	kaku			
0	TOTAL DOTS	1314	0 ~ 2048		
1	DISP DOTS	1024	0 ~ 2048	SCART 480i	
2	H BACK PORCTH	564	0 ~ 2048		
3	V BACK PORCTH	39	0 ~ 2048		
4	DISP LINE	459	0 ~ 2048		
5	CLAMP	0	0 ~ 2048		
Grou	Group: 550 Gakaku Option				
0	480i H Offset	243	0 ~ 255	Horizontal position offset of Component signal	
1	575i H Offset	247	0 ~ 255		
2	HDCP Over Scan	0	0 ~ 3	HDCP 0: No over scan 1:103% 2:106% 3:109%	

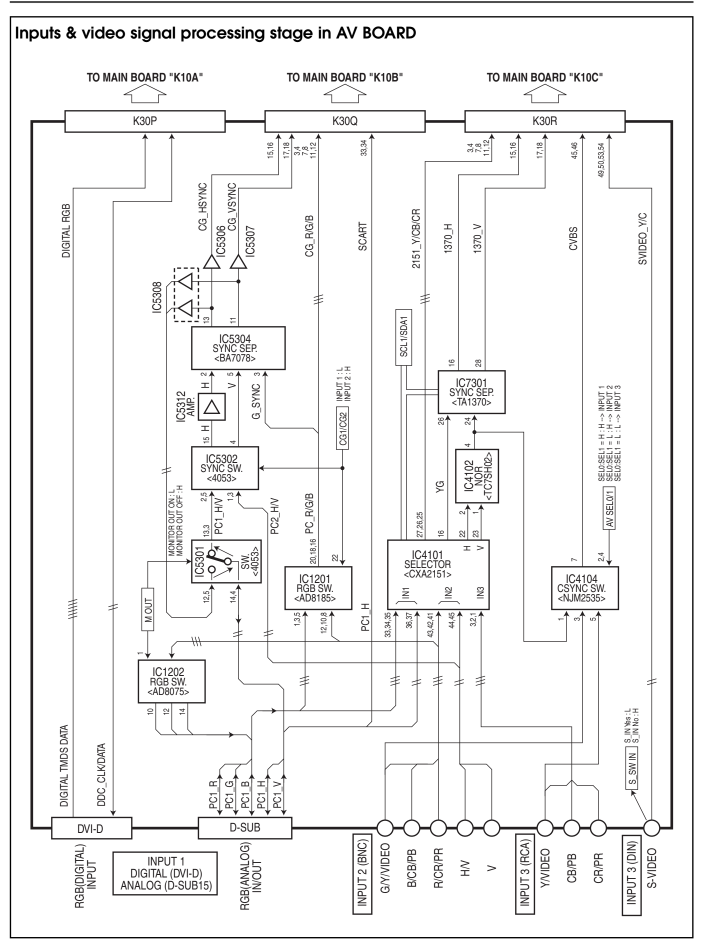
Test Points and Locations

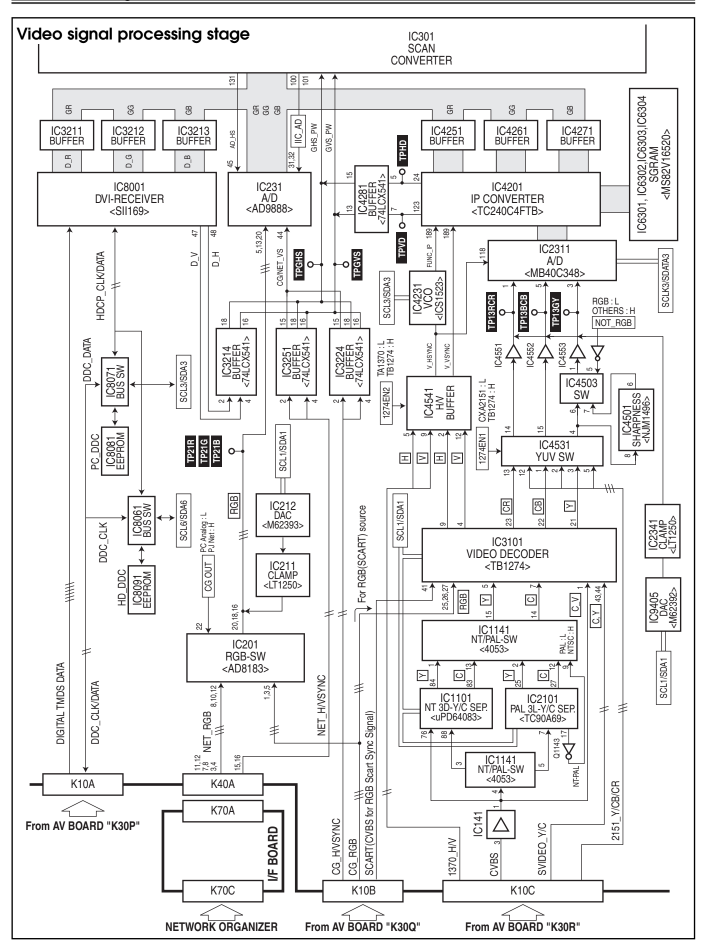
MAIN BOARD

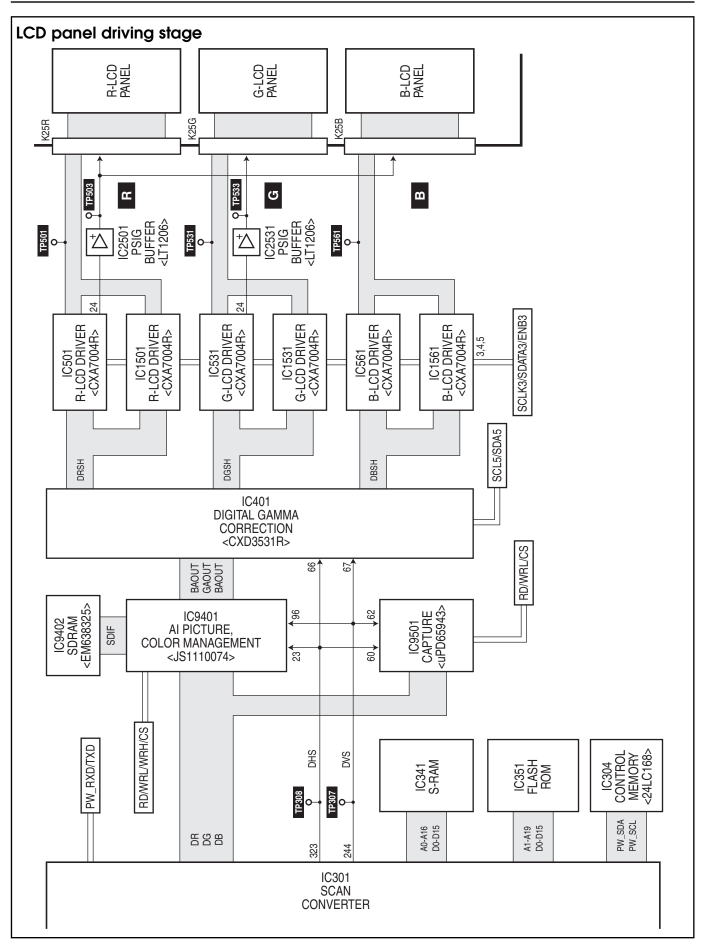


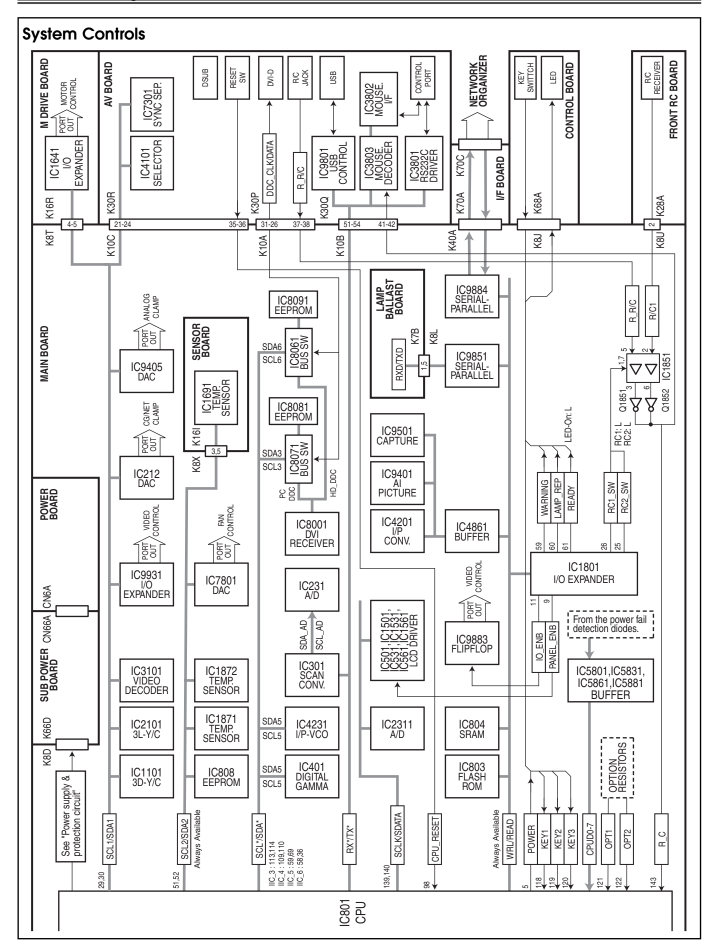
■ Chassis Block Diagrams

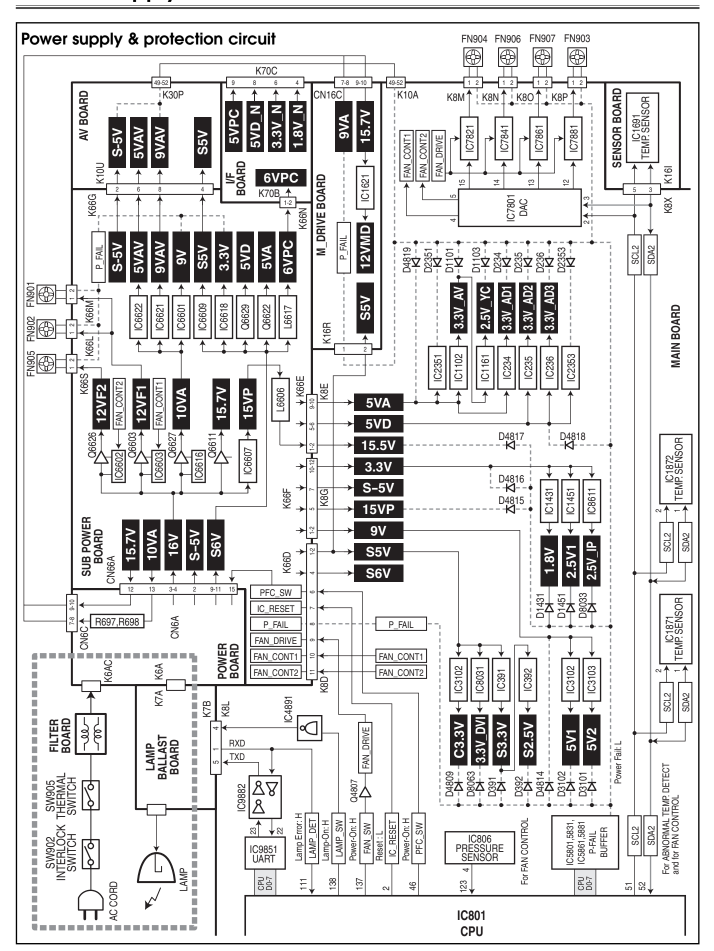












■ Troubleshooting

No Power

This projector provides a function which can be specified a defective area simply by indicating the LEDs on the control panel. Connect the AC cord and press the Power button once and then check the LED indication.

- When all the LED indicators are not lighting, the symptom indicates that the primary power supply circuit does not operate properly. Check the power primary circuit and parts as follow;

AC cord

F601 (Fuse)

Line filter board

SW905 (Thermal sw.)short in normal

SW905 opens when the surrounding temperature of the switch exceeds 90°C.

SW902 (Interlock sw.)short in normal

Check the lamp cover is fixed firmly. The projector cannot turn on with lamp cover removal.

Overload or over-voltage of power circuit

When the feedback circuit detects overload or over-voltage, check the PC602 and peripheral circuits.

- When both of the TEMP WARNING (red) and READY (green) indicators are flashing at the same time, the symptom indicates that the projector detected an abnormality in the cooling fan operation or in the power supply secondary circuits. Check fan operation and power supply lines, and the driving signal status.

Detected the abnormality on the secondary power supply lines.

Power failure detection diodes detect abnormal voltage on the power supply circuits.

POWER_FAIL (Error:L) signals are sent to IC5801, IC5831, IC5861, IC5881 and each IC detect the power fail signal, the main CPU IC801 sets the projector into the standby mode and indicates error mode with the LEDs flashing.

Check the shortage of secondary circuits, ICs, condensers, etc.

Check power supply lines, 9VA and 15.7V on the Drive Board, and 3.3V, 5VD, 5VA, S5V, 9V, 15VP and 15.5V on Main Board.

Check detection diodes, D1653, D1604 on Drive Board. Check detection diodes on Main Board (refer to the block diagram of power supply systems).

Detected the operation stop of cooling fans.

Power failure detection diodes detect the fan operation stop. Check Fans FN901, FN902, FN903, FN904, FN905, FN906 and FN907.

Check fan's power supply lines and detection diodes and transistors D6610, D6614, D6616, D6617, D6618 and Q6609 on Sub Power Board and D7831, D7832, D7851, D7852, D7871, D7872, D7891 and D7892 on Main Board.

Abnormality on power starter signals (FAN_DRIVE/ FAN_SW).

FAN_SW signal is output from pin 137 of IC801 and applied to power switching circuit through Q4807. It drives the power oscillation circuit in Power Board and power supply for the cooling fans in Sub Power Board.

FAN_DRIVE/FAN_SW High in power on

Check FAN_DRIVE and FAN_SW signals, switching circuit Q6623, Q6624, Q6604, IC6602, IC6603 and peripheral circuit on Sub Power Board.

Abnormality on fan drive signal (IC_RESET).

IC_RESET signal is output from pin 2 of IC801 and sent to Q6616, Q6612 and Q6613 on Sub Power Board. They switch power supply lines, 3.3V, 9V, 10VA, 15.7V, 15VP, 15.5V, 5VAV and 9VAV.

IC_RESET High in power on

Check IC_RESET signal, IC801 on Main Board, drive transistors and ICs Q6616, Q6617, Q6612, Q6611, Q6613, Q6614, IC6608, IC6618, IC6607 and peripheral circuits.

- When the WARNING TEMP indicator (red) is flashing, the symptom indicates that the projector detected an abnormal temperature risen inside the projector. Check the air filters and remove the object near the intake and exhaust fan openings, and wait until the WARNING TEMP indicator flashing stops, and then try to turn on the projector.

Temperature sensor ICs detect abnormal temperature.

Check peripheral circuits and sensor ICs IC1691 on Sensor1 Board, IC1871 and IC1872 on Main Board.

- LAMP Circuit

Abnormality on power drive signal (LAMP_SW).

LAMP_SW signal is output from pin 138 of IC801 and sent to pin 4 of K8L on Main Board through IC4891, and to drive the Lamp Ballast Unit.

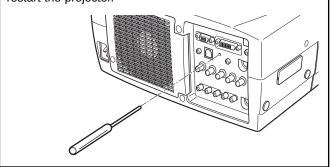
LAMP_SWHigh in power on

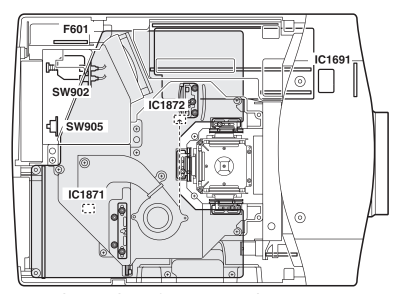
The lamp does not light

LAMP_DET signal (Error: H) is sent from the lamp ballast board and input to pin 111 of IC801, and the CPU turns off the projector. The cooling fans rotate at full speed for cooling down period and then the projector goes to stand-by mode.

Reset switch

The microprocessor inside the projector may occasionally malfunction and does not allow any controls. In this case, press the reset switch on the rear panel with a sharp tool to restart the projector.





The Locations of Protectors and sensors

No Picture

The possible causes of No Picture are listed below. Please check following and refer to video signal processing diagrams in the figure.

1. No picture from Video source

Composite Video Input

Check composite video signal at pins 3 (Input 2) and 5 (Input 3) of IC4104.

Check AV SEL0/1 switching signals at pins 2 and 4 of IC4104. (refer to the block diagram)

Check composite video signal at pins 45 and 46 of K30R on AV Board and K10C on Main Board.

Check Y, C signals at pins 15 and 14 of IC1141.

Check Y, C signals at pins 5 and 7 of IC3101.

S-Video Input

Check S-video signals at pins 49-50 (Y), 53-54(C) of K30R and K10C.

Check Y, C signals at pins 43 and 44 of IC3101.

Component Input

Check component signals at pins 41 (Pr), 42 (Pb) and 43 (Y) of IC4101.

Check component signals at pins 3-4 (Y), 7-8 (Pb) and 11-12 (Pr) of K30R and K10C.

Check component signals at pins 2 (Pb), 5 (Y) and 12 (Pr) of IC4531.

All of video signals

Check component signals (Y, Cb, Cr) at test points TP13GY, TP13BCB and TP13RCR.

Check Sync signals (AV_HSYNC, AV_VSYNC) at pins 4 and 9 of IC3101.

Check Sync signals (AV_HSYNC, AV_VSYNC) at pins 16 and 28 of IC7301.

Check RGB signals at pin 21, 22 and 23 of IC3101.

Check RGB signals at pins 15, 14 and 4 of IC4531.

Check Sync signals (AV_HSYNC, AV_VSYNC) at pins 5 and 7 of IC4281.

2. No picture from Computer source

RGB (Analog) Input

Check RGB(Input 1) signals at pins 1, 3 and 5 of IC1201 and at pins 33, 34 and 35 of IC4101.

(IC4101 is for RGB Video source.)

Check RGB(Input 2) signals at pins 12,10 and 8 of IC1201.

Check CG1/CG2 signal at pin 22 of IC1201.

IN1: Low, IN2: High

Check RGB signals at pins 3-4, 7-8 and 11-12 of K30Q on AV Board and K10B on Main Board.

Check RGB signals at pins 1, 3 and 5 of IC201.

Check RGB signals at test point TP21R,TP21G and TP21B.

Check Sync signals (CG_H/VSYNC) at pins 15-16and 17-18 of K30Q on AV Board and K10B on Main Board. Check Sync signals (CG_H/VSYNC) at pins 2 and 4 of IC3224.

RGB (Scart) Input

Check RGB(Scart) signal at pins 1, 3 and 5 of IC1201. Check RGB signals at pins 3-4, 7-8 and 11-12 of K30Q on AV Board and K10B on Main Board.

Check RGB signal at pins 25,26 and 27 of IC3101.

Check Scart Sync signal at pins 33 and 34 of K30Q on AV Board and K10B on Main Board.

Check Scart (composite video signal)Sync signal at pin 41 of IC3101.

RGB (Network) Input

Check RGB signals at pins 8, 10 and 12 of IC201. Check RGB signals at test point TP21R,TP21G and TP21B.

Check Sync signals (NET_H/VSYNC) at pins 2 and 4 of IC3251.

Check CG-OUT signal at pin 22 of IC201.

Network: High, PC Analog: Low

3. No picture from DVI source.

RGB (Digital) Input

Check 5V power supply(5VDVI) at pins 1 and 2 of K10P. Check Sync signal at pins 47 and 48 of IC8001.

Check ICs IC8001 and peripheral circuits.

4. No picture from all of sources

Check HSYNC signal at test point TPGHS and VSYNC signal at TPGVS.

Check RGB S&H signals at test points TP501, TP531 and TP561.

Check PSIG signals at test point TP503 and TP533.

Check power supply circuit 15.5V and 15VP and peripheral circuit.

Check ICs IC501, IC531, IC561, IC1501, IC1531, IC1561, IC9401, IC401 and peripheral circuits.

SIGNAL	K30Q/K10B	SIGNAL	K30R/K10C
R	3-4	AV_Y	3-4
G	7-8	AV_PB	7-8
B CG_H-Sync	11-12 15-16	AV_PR	11-12
CG_V-Sync	17-18	AV_H-Sync	15-16
CG1/CG2-SW	25-26	AV_V-Sync	17-18
Scart-Sync	33-34	S_SW-IN	37-38
		AV SEL-SW	39-42
		C-Video	45-46
		S-Y	49-50
		S-C	53-54

No Sound

1. No audio signals at AV input circuit.

Check audio signals at pins 1, 12 (CG1), 5, 14 (CG2) and 2, 15 (VIDEO) of IC5001 on AV Board. Check IC5001 and peripheral circuits.

2. Incorrect operation of Input mode switching.

Check AUDIO_SW1/AUDIO_SW2 switching signals at pins 9 and 10 of IC5001. The AUDIO_SW1/AUDIO_SW2 signals are output from pins 4 and 5 of IC1801. See the truth table below for input mode selection.

Logic Table of IC5001			
Pin 10	Pin 9	Mode	
L H	L L	COMPUTER 1 COMPUTER 2	
L	Н	VIDEO	

3. No audio output signal at speakers.

Check audio signals at pins 3, 4 and 1, 2 of K16S on M Drive Board.

Check MUTE signal at pin 8 of K16R/K8T.

The MUTE signal is output from pin 49 of IC1801.

Mute On: High

Check MUTE signal at pins 3 and 14 of IC1652.

Check SP OFF signal at pin 9 of K16R/K8T.

The SP OFF signal is output from pin 8 of IC1801 and sent to pin 7 of IC1631/IC1632 through Q1681/Q1682.

SP OFF signal from IC1801: High

Check SP OFF signal at pin 7 of IC1631/IC1632.

SP OFF signal to IC1631/IC1632: Low

Check sound volume signal at pin 7 of K16R/K8T.

The VOLUME signal is output from pin 8 of IC9405 and it is controlled by IC801 via the IIC bus.

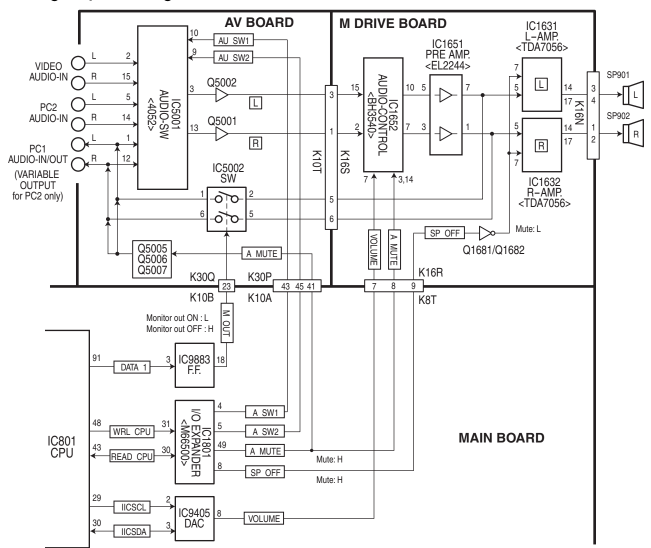
Volume Min.: Low

Check audio signals at IC1651,IC1631, IC1632 and peripheral circuits.

4. No power supply at audio circuit.

Check 9VA(9V AUDIO) power supply line.

Audio signal processing circuit



Lens Motor Problems

1. No drive signals supplied at motors

Check drive signals at pins 1 and 2 of K16M for focus motor, pins 3 and 4 of K16M for zoom motor and pins 1 and 3 of K16L for lens shift motor on M Drive Board. Check drive signals at pins 2 and 10 of ICs IC1611, IC1602 and IC1601.

Check ICs IC1611, IC1602 and IC1601 and peripheral circuits. Check motor drive power supply (15.7V).

Logic Table of IC1611/IC1602/IC1601						
Input Output		put	Operation			
5	6	10	2			
Н	L	L	Н	Forward drive		
L	Н	Н	L	Reverse drive		
Н	Н	L	L	Braking		
L	L	-	-	Stand by		

2. No drive signals supplied at motor drive ICs.

Check drive signals at pins 5 and 6 of ICs IC1611, IC1602 and IC1601. They are supplied from pins 4 and 5 for focus drive, pins 6 and 7 for zoom drive and pins 9 and 10 for lens shift drive of IC1641 D/A control IC.

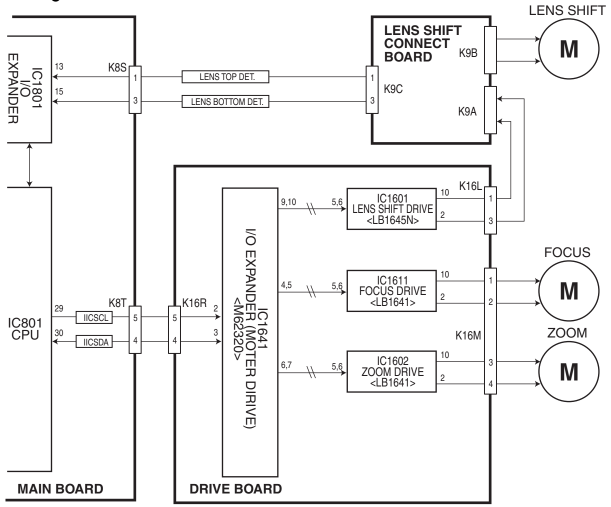
3. No drive signals output from CPU.

The motor dive signals are supplied from IC801, main CPU, via the IIC bus control lines.

4. No key switch signals input to CPU.

Check signals at pins 118 to 120 of IC801 when pressing the key buttons. Check key buttons.

Motor driving circuit



■ Control Port Functions

• System Control & I/O Port Table (IC801)

Pin No.	Name	Function Name	Function Pol	larity I/O
1	PA23/WRHH	USB RESET		ive L O
2	PE14/TIOC4C/DACK0/AH	IC RESET	·	ive L O
3	PA22/WRHL	CLB_CPU	SAM3	0
5	PA21/CASHH PE15/TIOC4D/DACK1/IRQOUT	NET_SP_RESET POWER SW	PJ Net Reset L : Fower OFF H: I	Reset O Power ON O
6	VSS	GND	LAIVIF LED L. FOWEI OFF H. I	rowel ON O
7	PC0/A0	ADDRESS0	Address Bus 0	0
8	PC1/A1	ADDRESS1	Address Bus 1	0
9	PC2/A2	ADDRESS2	Address Bus 2	0
10	PC3/A3	ADDRESS3	Address Bus 3	0
11	PC4/A4	ADDRESS4	Address Bus 4	0
12	VCC	5V		
13	PC5/A5	ADDRESS5	Address Bus 5	0
14 15	VSS PC6/A6	GND ADDRESS6	Address Bus 6	0
16	PC7/A7	ADDRESS7	Address Bus 7	0
17	PC8/A8	ADDRESS8	Address Bus 8	0
18	PC9/A9	ADDRESS9	Address Bus 9	0
19	PC10/A10	ADDRESS10	Address Bus 10	0
20	PC11/A11	ADDRESS11	Address Bus 11	0
21	PC12/A12	ADDRESS12	Address Bus 12	0
22	PC13/A13	ADDRESS13	Address Bus 13	0
23	PC14/A14	ADDRESS14	Address Bus 14	0
24 25	PC15/A15 PB0/A16	ADDRESS15 ADDRESS16	Address Bus 15 Address Bus 16	0
26	VCC	5V	Audiess Dus 10	
27	PB1/A17	ADDRESS17	Address Bus 17	0
28	VSS	GND	, taareee Bae 17	
29	PA20/CASHL	SCL 1	IIC Bus 1 Clock	I/O
30	PA19/BACK/DRAK1	SDA 1	IIC Bus 1 Data	1/0
31	PB2/IRQ0/POE0/RAS	RESET_CPU	IP Reset	0
32	PB3/IRQ1/POE1/CASL	0)/0 0)4/	Not used	
33	PA18/BREQ/DRAK0	SYS SW	Peripheral IC Power SW (ON=L, OFF=H)	0
34 35	PB4/IRQ2/POE2/CASH VSS	AFT-V GND	Vertical Sync. Signal for Panel Drive	I
36	PB5/IRQ3/POE3/RDWR	SDA 6	IIC Bus 6 Data	I/O
37	PB6/IRQ4/A18/BACK	ADDRESS18	Address Bus 18	0
38	PB7/IRQ5/A19/BREQ	ADDRESS19	Address Bus 19	0
39	PB8/IRQ6/A20/WAIT	ADDRESS20	Address Bus 20	0
40	VCC	5V		
41	PB9/IRQ7/A21/ADTRG	ADDRESS21	Address Bus 21	0
42 43	VSS PA14/RD	GND READ	Dood signal Asti	ive L O
43	WDTOVF	WDT		used O
45	PD31/D31/ADTRG	RTS		used U
46	PD30/D30/IRQOUT	PFC_SW		ON = H O
47	PA13/WRH	WRH	The state of the s	ive L O
48	PA12/WRL	WRL	Write signal (Lower 8 bit) Acti	ive L O
49	PA11/CS1	SRAM_CS		ve L O
50	PA10/CS0	CS0		ive L O
51	PA9/TCLKD/IRQ3	SCL 2	IIC Bus 2 Clock	1/0
52 53	PA8/TCLKC/IRQ2 PA7/TCLKB/CS3	SDA 2 CS3	IIC Bus 2 Data USB / IP / CHO / iO EXP Chip Select Acti	I/O ive L O
54	PA6/TCLKA/CS2	CS2		ve L O
55	VSS	GND	S. II.O Oring Coloot Acti	
56	PD29/D29/CS3	IPOUT_CPU	IP Output Enable AV =	= L O
57	PD28/D28/CS2	PW_SEL	PW365 RS232C Select SAN	Λ3 = L O
58	PD27/D27/DACK1	SCL 6	IIC Bus 6 Clock	0
59	PD26/D26/DACK0	SCL 5	IIC Bus 6 Data	0
60	PD25/D25/DREQ1	PW_OUT0	PW_365 Data output (res	erve) O
61 62	VSS PD24/D24/DREQ0	GND NET_H/L	PJ Net Command waiting Acti	ive L O
63	VCC	5V	1.0 Not Command waiting ACII	VC L U
64	PD23/D23/IRQ7	SAM3_INT	SAM3 (res	erve) I
65	PD22/D22/IRQ6	DVI_OUT		= L O
66	PD21/D21/IRQ5	CHO_RESET	M66230 (for LAMP Control) Reset H - L - H	= Reset O
67	PD20/D20/IRQ4	SAM_HZ		' = L O
68	PD19/D19/IRQ3	CHO_INT		ve L
69	PD18/D18/IRQ2	SDA 5	IIC Bus 5 Data	I/O
70 71	PD17/D17/IRQ1 VSS	PW_IN0 GND	PW365 AD Power down input Dov	vn = L I
/	voo	טוזיט		

Pin No.	Name	Function Name	Function	Polarity	I/O
72	PD16/D16/IRQ0	reserve			
73	PD15/D15	DATA15	Data Bus 15		I/O
74	PD14/D14	DATA14	Data Bus 14		I/O
75	PD13/D13	DATA13	Data Bus 13		I/O
76	PD12/D12	DATA12	Data Bus 12		1/0
77	VCC	5V	D + D + 11		1/0
78 79	PD11/D11 VSS	DATA11 GND	Data Bus 11		I/O
80	PD10/D10	DATA10	Data Bus 10		1/0
81	PD9/D9	DATA9	Data Bus 10		1/0
82	PD8/D8	DATA8	Data Bus 8		1/0
83	PD7/D7	DATA7	Data Bus 7		I/O
84	PD6/D6	DATA6	Data Bus 6		I/O
85	VCC	5V			
86	PD5/D5	DATA5	Data Bus 5		I/O
87	VSS	GND	D + D +		1/0
88 89	PD4/D4 PD3/D3	DATA4 DATA3	Data Bus 4 Data Bus 3		I/O I/O
90	PD2/D2	DATA3 DATA2	Data Bus 3		1/0
91	PD1/D1	DATA1	Data Bus 1		1/0
92	PD0/D0	DATA0	Data Bus 0		1/0
93	VSS	GND			
94	XTAL	XTAL	Oscillator Input		I
95	MD3	Mode 3	Multiplex setting with Mode 2	(set H)	I
96	EXTAL	EXTAL	Oscillator output		0
97	MD2	Mode 2	Multiplex setting with Mode 3	(set L)	
98	NMI	CPU_RESET	Manual Reset (Non-maskalable input)		!
99	VCC (FWP)	FWP	Write Mode for Flash memory		
100	PA16/AH PA17/WAIT	FLASH MODE FAN ON/OFF	FWP Control Not used		0
101	MD1	Mode 1	MCU Mode setting with Mode 0	(set H)	1 7
103	MD0	Mode 0	MCU Mode setting with Mode 1	(set L)	i
104	PLLVCC	PLLVCC	Power for PLL	(30t L)	'
105	PLLCAP	PLLCAP	PLL Filter		
106	PLLVSS	PLLGND	GND for PLL		
107	PA15/CK	M-CLK	CPU Clock output	Not used	0
108	RES	RESET	RESET Input	Active L	I
109	PE0/TIOC0A/DREQ0	SCL 4	IIC Bus 4 Clock		I/O
110	PE1/TIOCOB/DRAKO	SDA 4	IIC Bus 4 Data		1/0
111	PE2/TIOC0C/DREQ1	LAMP_DET 5V	Detection Lamp Error	Error = H	
112 113	VCC PE3/TIOC0D/DRAK1	SDA3	IIC Bus 3 Data		I/O
114	PE4/TIOC1A	SCL3	IIC Bus 3 Clock		1/0
115	PE5/TIOC1B	USB_BRST	Pull-up resistor on/off for USB	ON = L	0
116	PE6/TIOC2A	OOB_BROT	Not used	ON-L	0
117	VSS	GND			
118	PF0/AN0	KEY1	Key input 1		I
119	PF1/AN1	KEY2	Key input 2		
120	PF2/AN2	KEY3	Key input 3		I
121	PF3/AN3	OPT1	Option Destination		!
122	PF4/AN4	OPT2	Option Panel Maker		
123	PF5/AN5	PRESSER	Air pressure sensor		
124 125	AVSS PF6/AN6	GND POWER FAIL	GND for A/D Power Fail	Not used	1
125	PF7/AN7	OPT3	Not used	NOT USED	
127	AVREF	5 V	Reference Voltage for A/D		i
128	AVCC	5 V	Power for A/D		i
129	VSS	GND			
130	PA0/RXD0	PW_RX	PW365 Rx	Active L	
131	PA1/TXD0	PW_TX	PW365 Tx	Active L	0
132	PA2/SCK0/DREQ0/IRQ0	NET_SP_INT	Dividing signal input from M66230	Active L	
133	PA3/RXD1	RXD	RS232C Rx	Active L	
134	PA4/TXD1	SH_TXD	RS232C Tx	Active L	0
135 136	VCC PA5/SCK1/DREQ1/IRQ1	5V USB INTR	USB Dividing signal input	Active L	
136	PE7/TIOC2B	FAN SW	FAN ON/OFF output	Fan ON = H	0
137	PE8/TIOC3A	LAMP SW	LAMP ON/OFF output	Active H	0
139	PE9/TIOC3A	SDATA OUT	Serial Data output	/AULIVO II	0
140	PE10/TIOC3C	SCLK	Serial Clock output		0
141	VSS	GND	Table Grown Galpac		
142	PE11/TIOC3D	EXP RESET	I/O Expander	Active H	0
143	PE12/TIOC4A	R/C	Remote Control signal input	Active L	
144	PE13/TIOC4B/MRES	PW RESET	PW365 Reset signal output	Active L	0

● Parallel I/O Expander (IC1801, M66500FP)

Pin No.	Name	Function Name	Function	Polarity	I/O
1	PF6	PLLSTB_CPU	CXD3531 Reset (Reset = PLLSTB/XCLR : H/L -> L/	L> L/H)	0
2	PF7	XCLR_CPU	CXD3531 Reset		0
3	Vcc	5 V			-
4	PE0	A SW1	Audio SW 1 (SW1/SW2 : L/L = IN-1, H/L = IN-2, L/H	I = IN-3)	0
5	PE1	A SW2	Audio SW 2		0
6	PE2	SYNC_OFF	Sync OFF for RGB input	Sync OFF = L	0
7	PE3	IPSEL_CSA	CPU Strobe signal for IP Conversion	Active L	0
8	PE4	SP_OFF	Speaker output On/Off	On = H	0
9	PE5	IPANEL_ENB	CXA7004R Enable	Active L	0
10	PE6		Not used		
11	PE7	IO_ENB	BUS I/O Enable	Enable = L	0
12	GND3	GND	- Last Tax Datastics	T I	
13	PB0	LENS_TOP	Lens Top Detection	Top=L	ı
14 15	PB1 PB2	LENS BOTTOM	Not used Lens Bottom Detection	Pottom I	1
16	PB3	LEINS_BOTTOIVI		Bottom=L	<u> </u>
17	PB4		Not used Not used		<u> </u>
17	PB5	S-SWIN	S-Input Detection Yes/No	Yes = H	<u> </u>
19	PB6	3-344114	Not used	163 – 11	<u>'</u>
20	PB7		Not used		
21	PA7	RC_RESET		H - L - H = Reset	1
22	PA6	RCIDSW3	Remote control code SW (1/2/3: LLL = Code1, HLL		0
23	PA5	RCIDSW2	Remote control code SW		0
24	PA4	RCIDSW1	Remote control code SW		0
25	PA3	RC2_SW	Rear remote control pre-amp. output On/Off	Enable = L	0
26	PA2	RC1_SW	Front remote control pre-amp output On/Off	Enable = L	0
27	PA1	ECO_SW	Lamp Eco Mode sw	Eco = H	0
28	PA0	TURBO_LED	Bright LED Drive		0
29	Vcc	5V			
30	RD	READ_CPU	Read Select	Active L	l
31	WR	WRL_CPU	Write Select	Active L	I
32	CS	IO_CS	Chip Select	Active L	
33	RESET	EXP_RST	Reset input	Active H	l
34	GND1	GND	-		
35	A2	PORT_SEL2	Port Select 2		l
36	A1	PORT_SEL1	Port Select 1		<u> </u>
37	A0	PORT_SEL0	Port Select 0		I
38	D0	D0	Data Bus 0		1/0
39	D1	D1	Data Bus 1		1/0
40	D2	D2	Data Bus 2		1/0
41	D3	D3	Data Bus 3		1/0
42 43	D4 D5	D4 D5	Data Bus 4 Data Bus 5		I/O I/O
43	D6	D6	Data Bus 6		I/O
45	D7	D7	Data Bus 7		1/0
46	PC7	MOUSE/CPU_SW	CPU/Air Mouse Select	Mouse = L	0
47	PC6	NET SW	Network Imager On/Off	Net On = L	0
48	PC5	NET OUT	Network Imager Sync Enable	Enable = L	0
49	PC4	A_MUTE	Mute output	2.100.0 - 2	0
50	PC0	CG1/CG2	Computer 1/Computer 2 SW	CG1 = L	0
51	PC1	CG_OUT	RGB (PC Analog)/ RGB (PJ Net) signal selector	PC = L	0
52	PC2	NOT_RGB	Soft Sharpness SW	RGB = L	0
53	PC3	DDC_CONT	DDC PC/CPU SW	CPU = H	0
54	PG0		Not used		1
55	PG1	NET_DET	Network Imager detection	Network = L	T
56	PG2		Not used		
57	PG3	SCDT_DIF	DVI Sync Detection	DVI = H	1
58	GND2	GND			
59	PF0	WARNING	Temp Warning LED Drive output	LED On = L	0
60	PF1	LAMP_REP	Lamp Replace LED Drive output	LED On = L	0
61	PF2	READY	Ready LED Drive output	LED On = L	0
62	PF3	PD_DIF	PD DVI power down output	Lamp ON = L	0
63	PF4	DVI_CONT	PD0 DVI power down output	Enable = L	0
64	PF5	DDC_WRITE	HD-DDC PC/CPU SW	CPU = H	0

• IIC Bus I/O Expander (IC1641, M62320FP) Port Functions

Pin No.	Name	Function	Action		1/0
1	SO	Serial Data output port (Not connected)			0
2	SCL	IIC BUS SCL			
3	SDA	IIC BUS SDA			1/0
4	D0	FOCUS+	FOCUS +	Active H	0
5	D1	FOCUS-	FOCUS -	Active H	0
6	D2	ZOOM+	ZOOM +	Active H	0
7	D3	ZOOM-	ZOOM -	Active H	0
8	Vss	GND			-
9	D4	LENS UP	LENS UP	Active H	0
10	D5	LENS DOWN	LENS DOWN	Active H	0
11	D6	BRIGHT ON	BRIGHT ON	Active H	0
12	D7	BRIGHT OFF	BRIGHT OFF	Active H	0
13	Vdd	Power supply +5V			-
14	CS2	Slave address setting port 2 (GND)			
15	CS1	Slave address setting port 1 (GND)			
16	CS0	Slave address setting port 0 (GND)			Ī

• IIC Bus I/O Expander (IC9931, M62320FP) Port Functions

Pin No.	Name	Function	Action		1/0
1	SO	Serial Data output port (Not connected)			0
2	SCL	IIC BUS SCL			1
3	SDA	IIC BUS SDA			I/O
4	D0	SMODE	Soft Sharpness	Set H	0
5	D1	CONT2_ON	M2SEL0/1 Short/Open	Short = L	0
6	D2	PJ_ON	Serial Mouse setting for Network	Forced = L	0
7	D3	PIXS (DVI Pixel select mode)	2 pixel per clock mode	Set H	0
8	Vss	GND			-
9	D4	Not used			0
10	D5	Not used			0
11	D6	Not used			0
12	D7	Not used			0
13	Vdd	Power supply +5V			-
14	CS2	Slave address setting port 2 (GND)			I
15	CS1	Slave address setting port 1 (GND)			l l
16	CS0	Slave address setting port 0 (Vdd)			l

● IIC Bus DA Converter (IC9405, M62392FP) Port Functions

Pin No.	Name	Function	I/O
1	R	Reset input	1
2	SCL	IIC BUS SCL	I
3	SDA	IIC BUS SDA	I/O
4	A07	DAC_VRB AV black level Adjustment	0
5	A08	DAC_RCR AV white level Adjustment	0
6	A09	DAC_GY AV white level Adjustment	0
7	A10	DAC_BCB AV white level Adjustment	0
8	A11	VOLUME -	0
9	A12	LF_LEV -	0
10	VrefL	DAC Lower Reference Voltage input	-
11	VrefU1	DAC Upper Reference Voltage input (CH5~CH8)	-
12	Vss	GND	-
13	VrefU2	DAC Upper Reference Voltage input (CH1~CH 4)	-
14	A01	SGAIN+ Soft Sharpness control	0
15	A02	SGAIN- Soft Sharpness control	0
16	A03	RCR_CLP AV Cr/R pedestal Adjustment	0
17	A04	GY_CLP AV Y/G Pedestal Adjustment	0
18	A05	BCB_CLP AV Cb/B Pedestal Adjustment	0
19	A06	Not used	
20	Vcc	Power Supply for Output Buffer (4.5V ~ 5.5V)	-
21	Vdd	Power Supply +5V	-
22	CS2	Slave address setting port 2 (GND)	
23	CS1	Slave address setting port 1 (Vdd)	I
24	CS0	Slave address setting port 0 (GND)	

● IIC Bus D/A Converter (IC7801, M62399FP) Port Functions

Pin No.	Name	Function	I/O	
1	R	Reset Input	1	
2	SCL	IIC BUS SCL	1	
3	SDA	IIC BUS SDA	I/O	
4	A05	FAN_CONT1 FN901,FN902 = Intake Fans	0	
5	A06	FAN_CONT2 FN905 = Exhaust Fan	0	
6	A07	Not used	0	
7	A08	Not used	0	
8	VrefL	DAC Lower Reference Voltage input		
9	VrefU 1	DAC Upper Reference Voltage input (CH5~CH8)		
10	Vss	GND	-	
11	VrefU 2	DAC Upper Reference Voltage input (CH1~CH 4)		
12	A01	FAN_CONT4 FN903 = Cooling Fan for PBS	0	
13	A02	FAN_CONT5 FN907 = Cooling Fan for Lamp Bottom	0	
14	A03	FAN_CONT6 FN906 = Cooling Fan for Lamp Front	0	
15	A04	FAN_CONT7 FN904 = Cooling Fan for Power Board	0	
16	Vcc	Power Supply for Output Buffer (12V)		
17	Vdd	Power Supply +5V	-	
18	CS2	Slave address setting port 2 (Vdd)		
19	CS1	Slave address setting port 1 (Vdd)		
20	CS0	Slave address setting port 0 (Vdd)		

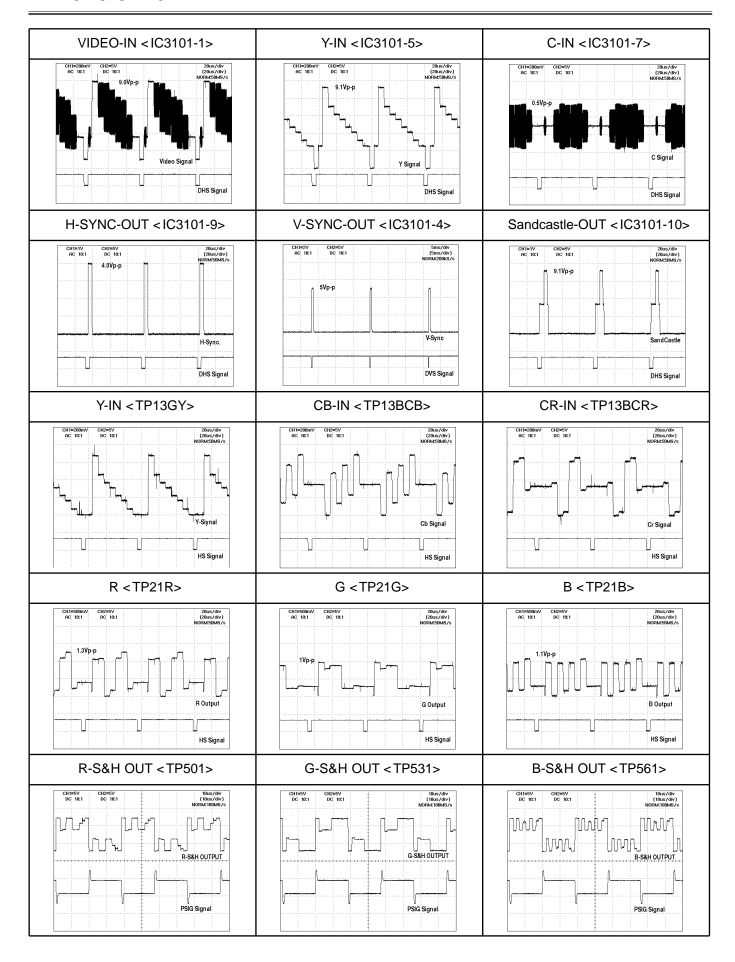
● IIC Bus D/A Converter (IC212, M62393FP) Port Functions

Pin No.	Name	Function	
1	R	Serial Data output port (Not connected)	
2	SCL	IIC BUS SCL	
3	SDA	IIC BUS SDA	I/O
4	A05	Not used	0
5	A06	Not used	0
6	A07	Not used	0
7	A08	Not used	0
8	VrefL	DAC Lower Reference Voltage input	-
9	VrefU 1	DAC Upper Reference Voltage input (CH5~CH8)	-
10	Vss	GND	-
11	VrefU2	DAC Upper Reference Voltage input (CH1~CH 4)	
12	A01	AV_RCLP	
13	A02	AV_GCLP	
14	A03	AV_BCLP	0
15	A04	VOLUME	0
16	Vcc	Power Supply for Output Buffer (4.5V ~ 5.5V)	-
17	Vdd	Power Supply +5V	-
18	CS2	Slave address setting port 2 (Vdd)	
19	CS1	Slave address setting port 1 (GND)	
20	CS0	Slave address setting port 0 (GND)	İ

● Serial Controlled Output Expander (IC9883, TC74VHC574FT) Port Functions

Pin No.	Name	Function		1/0
1	OE	IO_ENB		1
2	D0	D0		I
3	D1	D1		I
4	D2	D2		I
5	D3	D3		I
6	D4	D4		I
7	D5	D5		I
8	D6	D6		I
9	D7	D7		I
10	GND	GND		-
11	CK	ADD1_CS	Output Port Chip Select Enable = L	I
12	Q7	1274EN2	IP input sync SW $(TA1370 = L, TB1274 = H)$	0
13	Q6	1274EN1	IP input component signal SW (CXA2151 = L, TB1274 = H)	0
14	Q5	AV_SEL1	TB274 input composite sync signal SW	0
15	Q4	AV_SEL0	(SEL0/SEL1 : H/H = IN1 <scart>, L/H = IN2, L/L = IN3)</scart>	0
16	Q3	DVI_RESET	DVI Receiver IC reset Reset = H	0
17	Q2	Not used		0
18	Q1	M_OUT	MONITOR OUT On/Off On = L	0
19	Q0	DDC_SW	Select EEPROM for DDC (PC = L , HDCP = H)	0
20	Vdd	Power Supply +5V		-

■ Waveforms



Cleaning

After long periods of use, dust and other particles will accumulate on the LCD panel, prism, mirror, polarized glass, lens, etc., causing the picture to darken or color to blur. If this occurs, clean the inside of optical unit.

Remove dust and other particles using air spray. If dirt cannot be removed by air spray, disassemble and clean the optical unit.

Cleaning with air spray

- Remove the cabinet top following to "Mechanical Disassemblies".
- 2. Clean up the LCD panel and polarizing plate by using the air spray from the cabinet top opening.

Caution:

Use a commercial (inert gas) air spray designed for cleaning camera and computer equipment. Use a resinbased nozzle only. Be vary careful not to damage optical parts with the nozzle tip. Never use any kind of cleanser on the unit. Also, never use abrasive materials on the unit as this may cause irreparable damage.

Disassembly Cleaning

Disassembly cleaning method should only be performed when the unit is considerable dirty and cannot be sufficiently cleaned by air spraying alone.

Be sure to readjust the optical system after performing disassembly cleaning.

- 1. Remove the cabinet top and main units following to "Mechanical Disassemblies".
- Remove the optical base top following to "Optical Unit Disassemblies". If the LCD panel needs cleaning, remove the LCD panel unit following to "LCD panel replacement".
- Clean the optical parts with a soft cloth. Clean extremely dirty areas using a cloth moistened with alcohol.

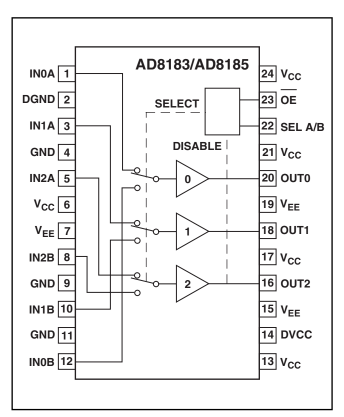
Caution:

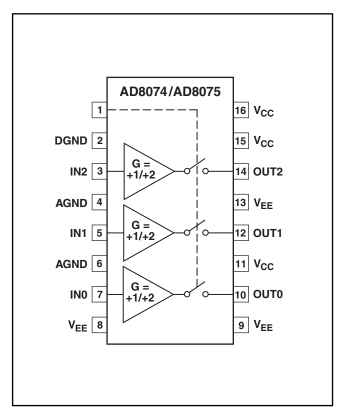
The surface of the optical components consists of multiple dielectric layers with varying degrees of refraction. Never use organic solvents (thinner, etc.) or any kind of cleanser on these components.

Since the LCD panel is equipped with an electronic circuit, never use any liquids (water, etc.) to clean the unit. Use of liquid may cause the unit to malfunction.

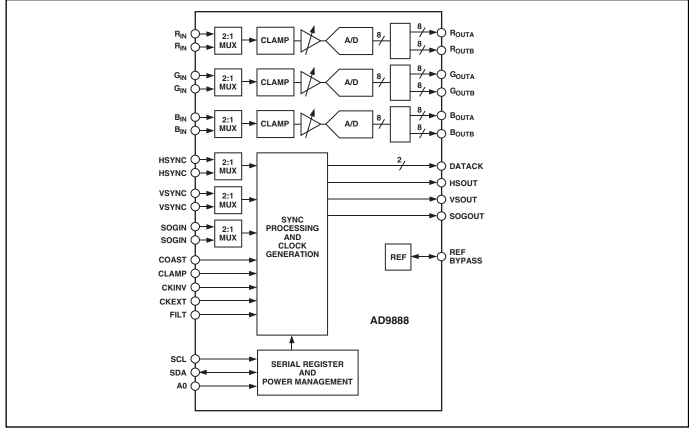
AD8183ARU/AD8185ARU
 <Selector, IC201, IC1201>

AD8075ARU<Selector, IC1202>

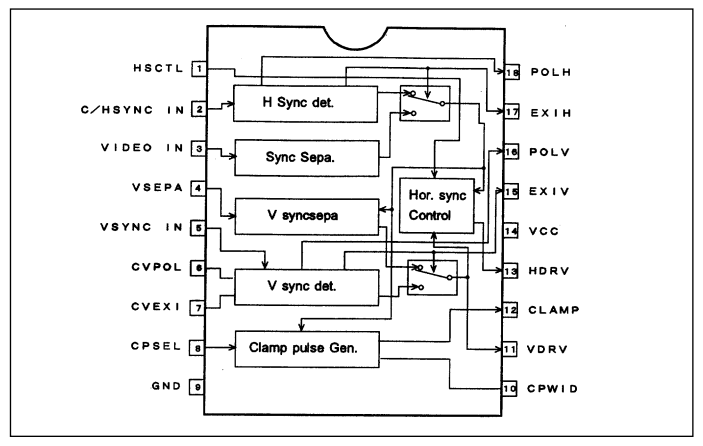




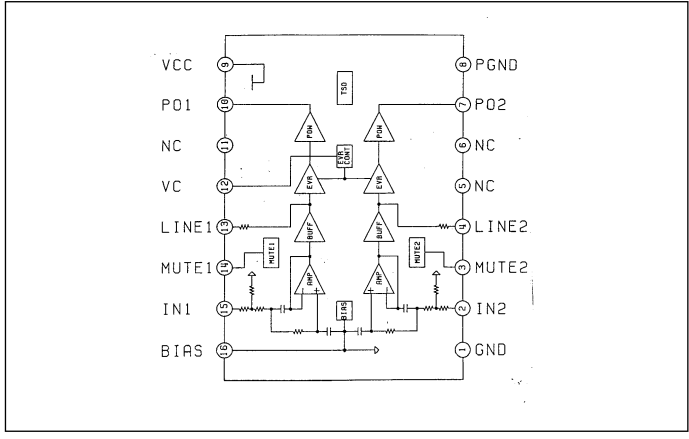
● AD9888 <Analog Flat Panel Interface, IC231>



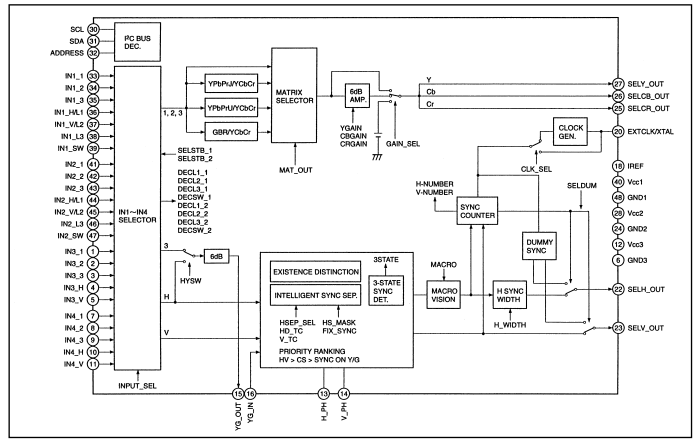
● BA7078AF <Sync Detector, IC5304>



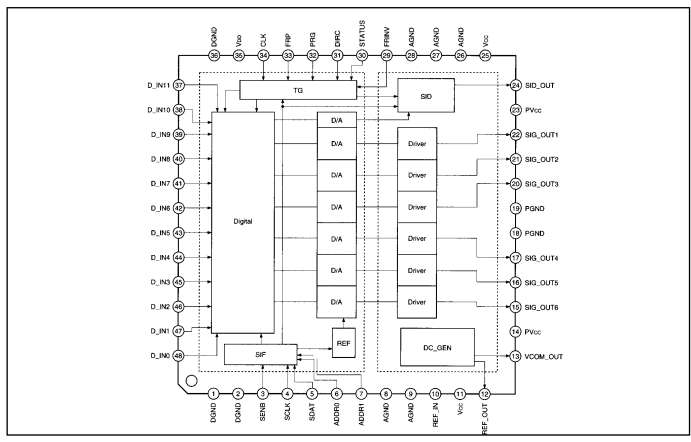
● BH3540 <Volume Control, IC1652>



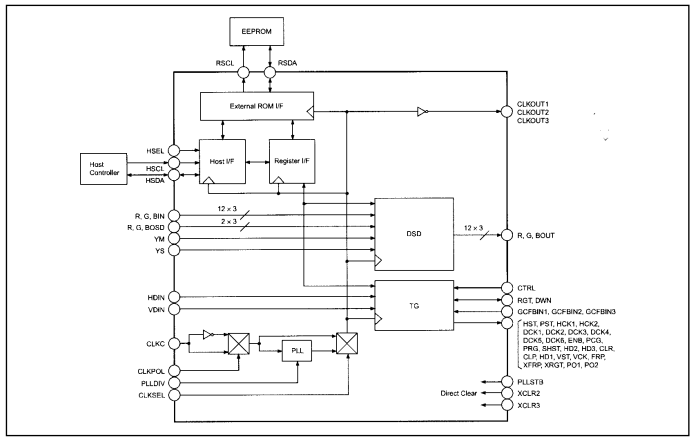
CXA2151Q <RGB Matrix, IC4101>



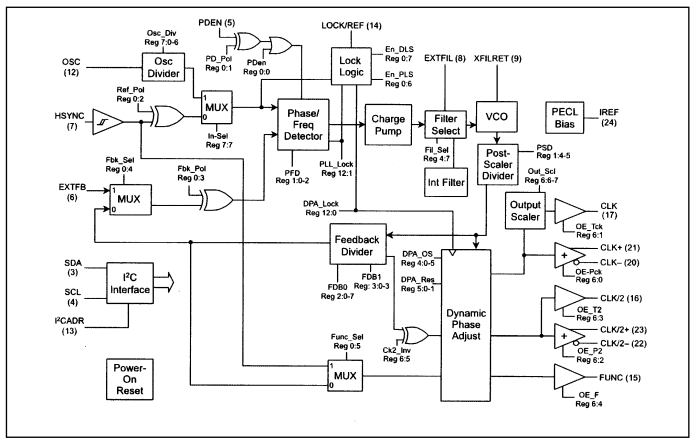
CXA7004R <LCD Driver, IC501, IC531, IC561, IC1501, IC1531, IC1561>



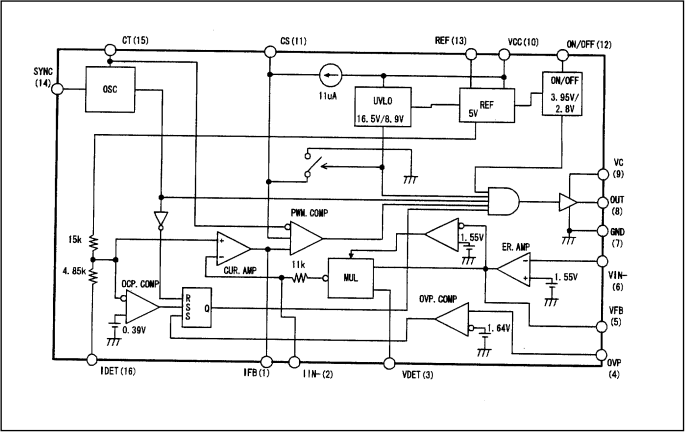
● CXD3531R < Digital Signal Driver & Timing Generator, IC401>



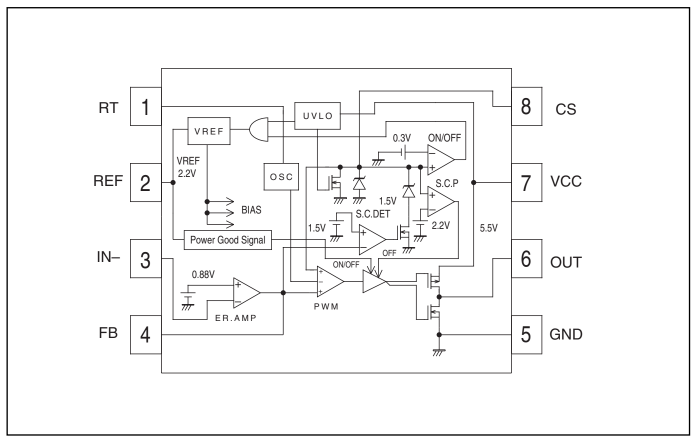
■ ICS1523M <Clock Driver, IC4231>



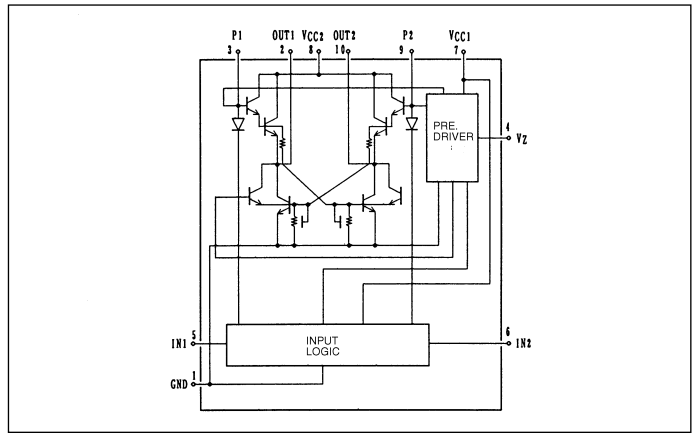
● FA5502M <P. F. Controller, IC601>



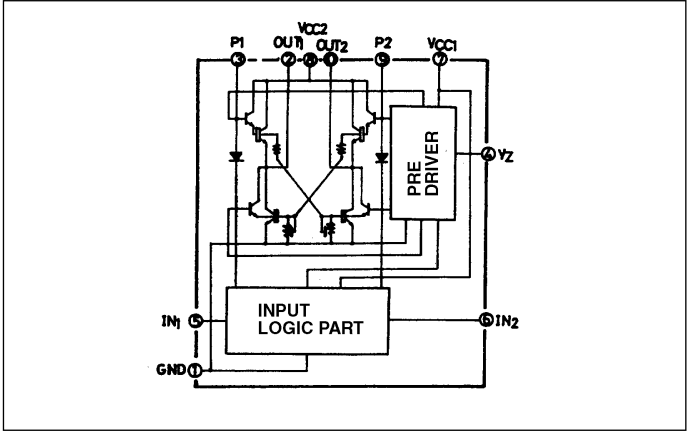
● FA7701V <Switching Power Supply Controller, IC6602, IC6603, IC6616>



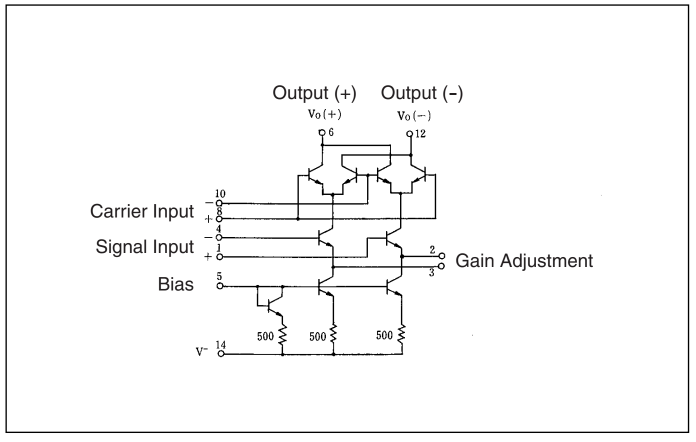
● LB1641 <Motor Drive, IC1602, IC1611>



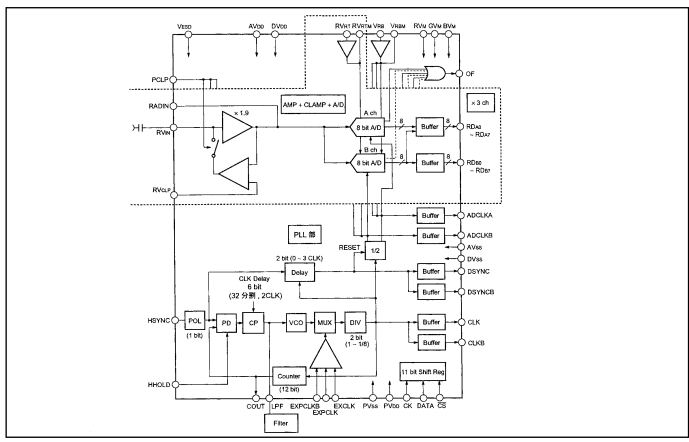
● LB1645 <Motor Drive, IC1601>



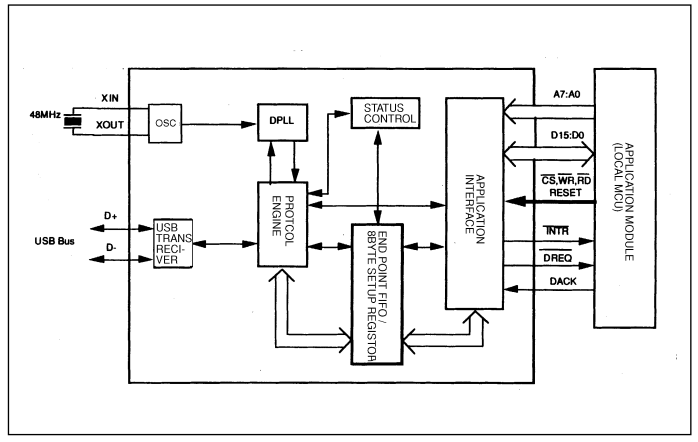
● NJM1496 <Balanced Modulator & Demodulator, IC4501>



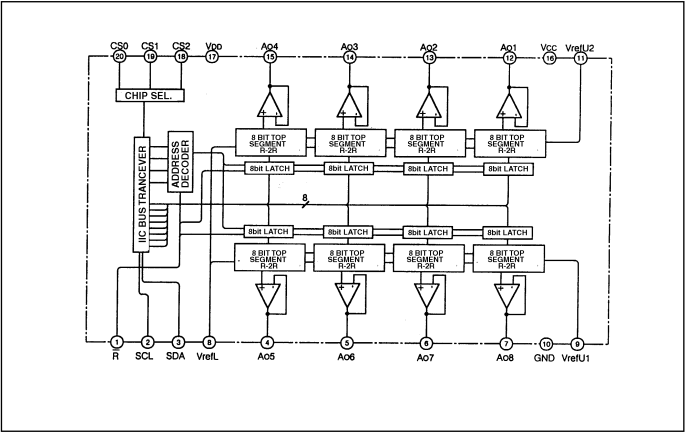
■ MB40C348V <A/D Converter for Visual Image, IC2311>



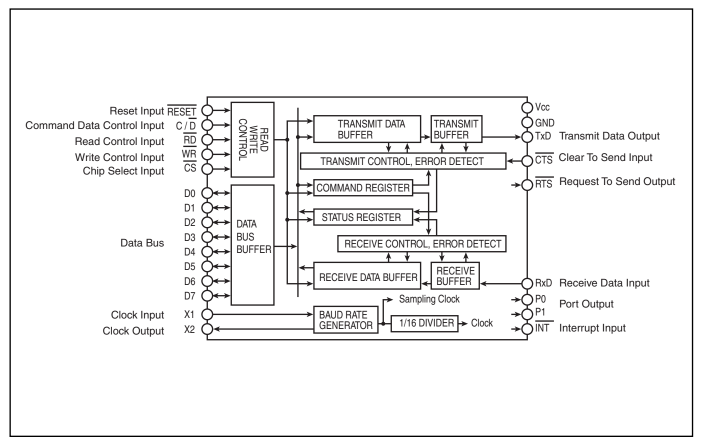
● ML60851 <USB Interface, IC9801>



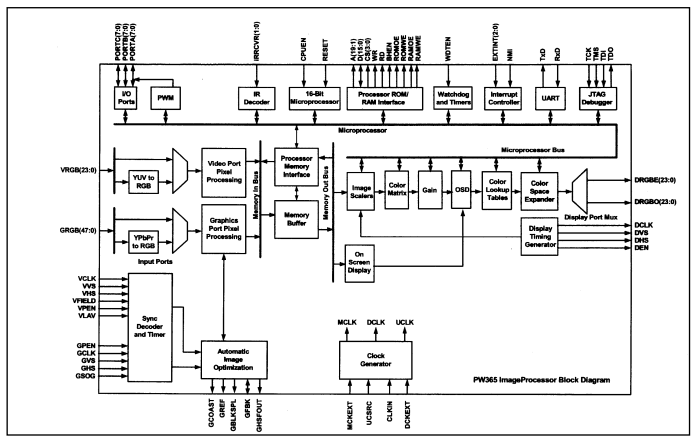
● M62393 <D/A, IC212>, M62399 <D/A, IC7801>



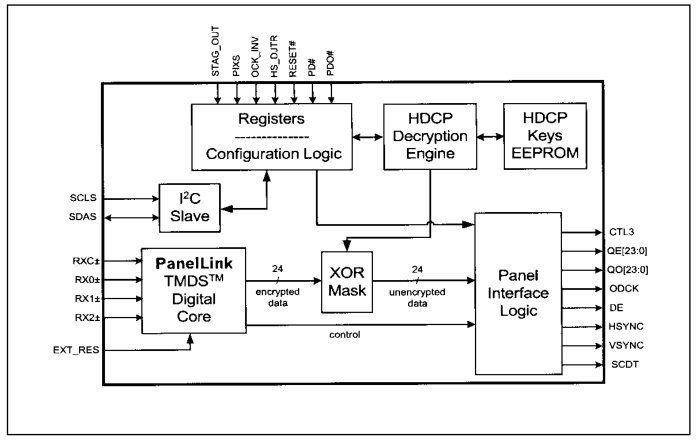
● M66230FP <Serial Data Receiver & Transmitter, IC9851, IC9884>



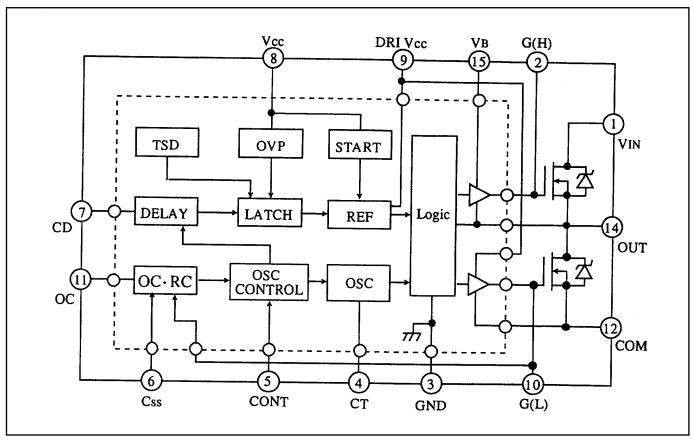
■ PW365 <System Control & Scan Converter, IC301>



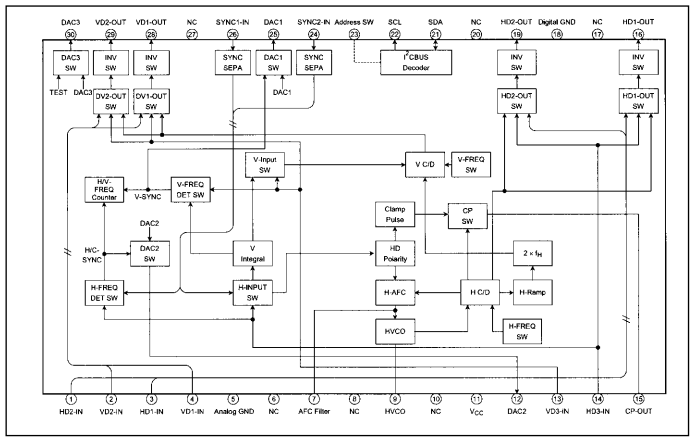
● Sii169CT <DVI Interface supporting HDCP, IC8001>



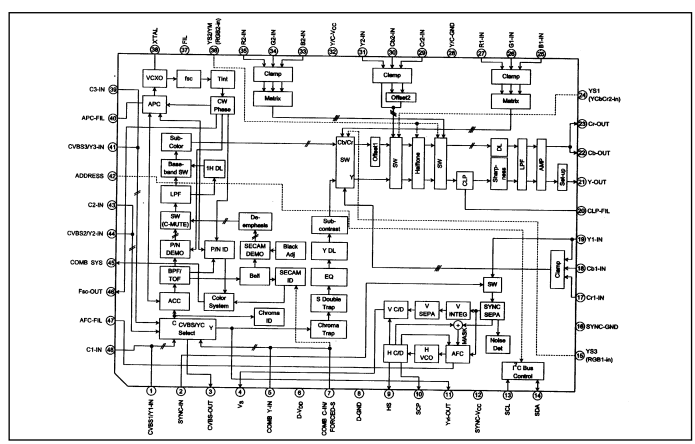
STR-Z2156 <Power Switching, IC651>



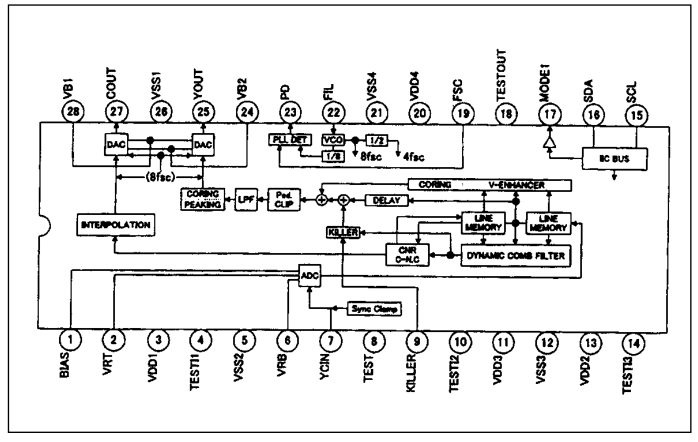
● TA1370FG <Sync Separator, Frequency Counter, IC7301>



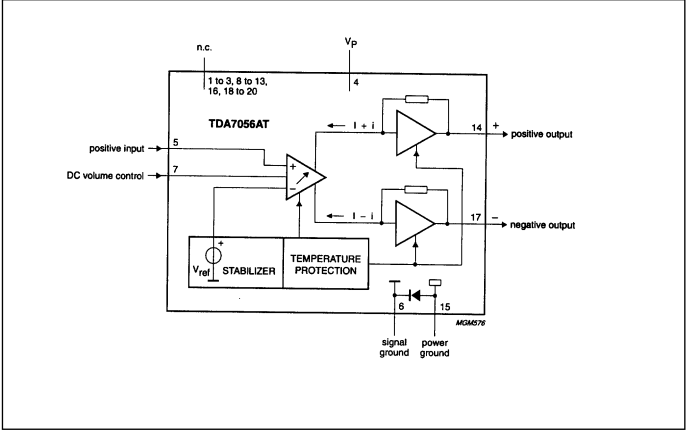
● TB1274AF <Video Decoder, IC3101>



● TC90A69F <3 Line Digital Comb Filter, IC2101>

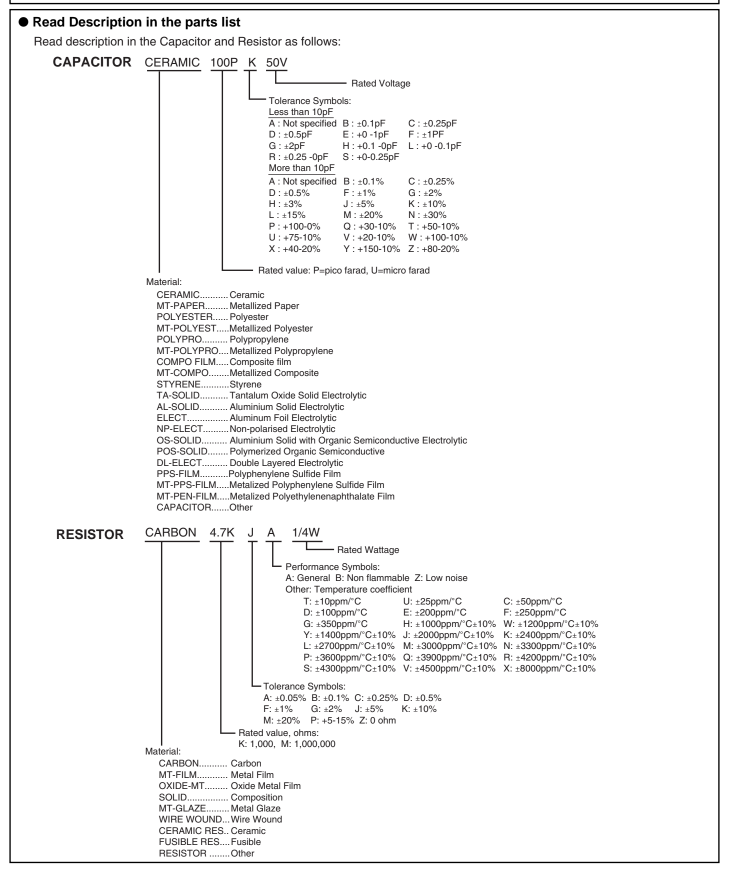


● TDA7056 <Audio Output, IC1631, IC1632>

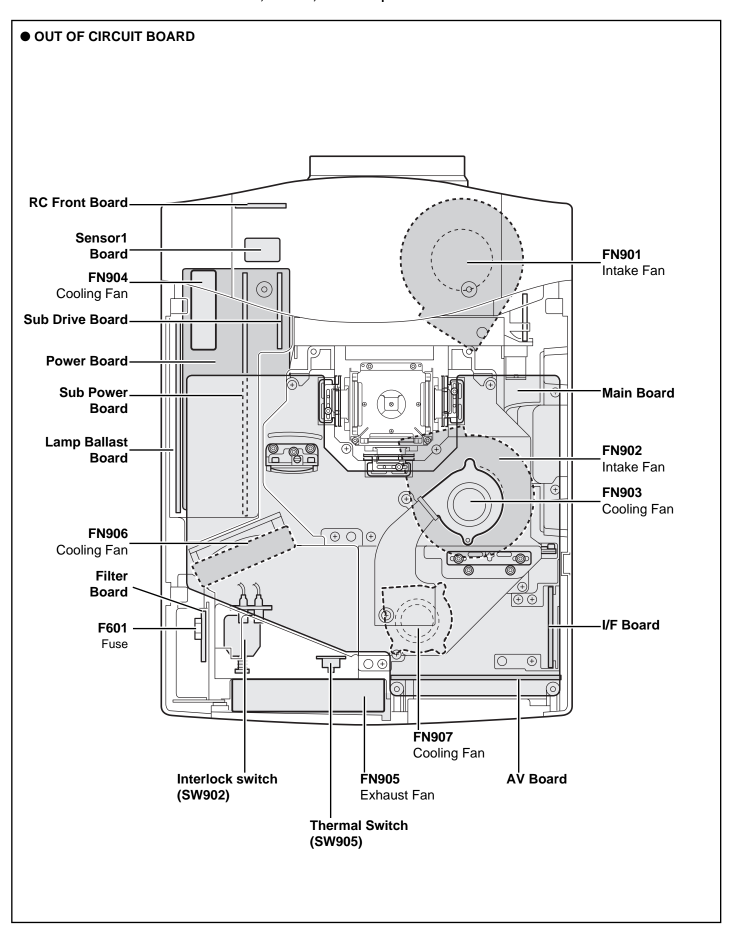


■ Electrical Parts List

Product safety should be considered when a component replacement is made in any area of a projector. Components indicated by a \triangle mark in this parts list and the circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the following parts list be used for components replacement pointed out by the mark.



Note: Parts order must contain Chassis No., Part No., and Descriptions.



Electrical	<u> </u>										
Key No.	Part No.	Description			Key No.	Part	No.		Description		
ACCENT	LIED DOADDO				D6872	407	223 (0501	ZENER DIODE	02DZ12Y(грнз)
ASSEMBI	LIED BOARDS				D6881		223 (02DZ12Y(грнз)
 ∆610 293 18	AL ACCY DWD C	CONTROL MAG	^		D6891		223 (-		грнз)
1 .		CONTROL MAS			D6892		203 7				
1 610 293 18		RC FRONT MA8			D6893				LED SML-210		
610 294 82	233 ASSY,PWB,S	SENSOR 1 MA8	A		D6894		203 7				
1 1 1 1 1 1 1 1 1 1	56 ASSY,PWB,N	MAIN MR3A			D6895		203 7	7704	LED SML-210	DT T86 L	
1 610 305 17	10 ASSY,PWB,P	OWER MR3A			MISCELLANI						
 ∆610 305 17	27 ASSY.PWB.S	SUB POWER MI	R3A		K68A		005 6		PLUG, SIDE-Z		
1 610 305 17		SUB DRIVE MR			SW6871				SWITCH, PUSH		
△610 305 17			7 A		SW6872		026 2				
					SW6873		026 2				
610 304 88					SW6874				SWITCH, PUSH		
1 1 € 610 304 88	357 ASSY,PWB,I	F MR3A			SW6875		026 2				
					SW6876		026 2				
					SW6878				SWITCH, PUSH		
		20			SW6887				SWITCH, PUSH		
OUT OF C	CIRCUIT BOAR	DS			SW6888		026 2				
∆ LF901	645 042 4489	UNIT, NOISE	FILTER		SW6891				SWITCH, PUSH		
ÅLP900	610 306 5977	COMPL, OPTIC		R3A	SW6892 SW6897		026 2				
L901	645 003 3834	CORE, FERRIT			SW6897 SW6898				SWITCH, PUSH SWITCH, PUSH		
L902	645 003 3834	CORE, FERRIT			SWOODO	043	020 2	5 / J L	PMTICH, PUSH	TL-TIVT	
∆ A901		UNIT, BALLAS									
MFN901	645 061 7539	MOTOR, FAN I									
 fn902	645 061 7539	MOTOR, FAN I	C 13.0W		RC FRON	T BO	ARD				
∆ FN903	645 053 7523	MOTOR, FAN I	C 1.68W								
≜ FN904	645 053 7523	MOTOR, FAN I	C 1.68W		610 293 183	39 A	SSY,I	PWB	RC FRONT	MA8A	
∱FN905	645 061 4897	MOTOR, FAN I	C 5.28W								
∆ FN906	645 048 4001	MOTOR, FAN I	OC 2.4W		CAPACITOR	400					4.0
1 £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	645 061 4903	MOTOR, FAN I	C 2.04W		C2801				CERAMIC	1U Z	10V
SP901	645 047 7584	SPEAKER,8			C2802				CERAMIC	220P K	50V
SP902	645 047 7584	SPEAKER,8			C2803	403	304 2	41U5	ELECT	47U M	6.3V
∆ SW902	645 031 7743	SWITCH, PUSH			RESISTOR						
∆ SW905	645 050 3580	SWITCH, THEF	RMAL		R2801		105 0			100 JA :	1/16W
					R2802		225 (
					R2803		105 7	7909	MT-GLAZE	0.000 ZA	1/16W
CONTROL	L BOARD				MISCELLANI						
					AU2801		034 5		•		3
610 293 18	15 ASSY,PWB	,CONTROL	MA8A		K28A	645	005 6	5918	PLUG,SIDE-Z	R-SM3 3P	
CAPACITOR	र										
C6871	403 164 0204	CERAMIC	0.1U Z	25V	SENSOR '	1 PA	V D D				
C6881	403 164 0204	CERAMIC	0.1U Z	25V	SENSUR	I BU	AKD				
C6891	403 164 0204	CERAMIC	0.1U Z	25V	610 294 823	33 A	SSY	PWB	SENSOR 1 I	MA8A	
C6892	403 164 0204	CERAMIC	0.1U Z	25V		• • •	,		,		
RESISTOR					INTEGRATE	CIRC	CUIT				
R6871	401 105 2904	MT-GLAZE	22K JA	1/16W	IC1691	409	481 8	3602	IC LM76CHMX	-5	
R6872	401 105 1600	MT-GLAZE	15K JA	1/16W	CAPACITOR						
R6873	401 105 6001	MT-GLAZE	5.6K JA	1/16W	C1691	403	281 5	5205	CERAMIC	0.22U Z	16V
R6874	401 105 5301	MT-GLAZE	4.7K JA	1/16W	C1692				CERAMIC	33P J	50V
R6875	401 105 3307	MT-GLAZE	2.7K JA		C1693				CERAMIC	33P J	50V
R6876	401 105 4106	MT-GLAZE	3.3K JA		RESISTOR						
R6878	401 105 5202	MT-GLAZE	470 JA		R1691	401	105 0	1405	MT-GLAZE	100 JA 1	1 /16W
R6887	401 105 1501	MT-GLAZE	1.5K JA		R1691				MT-GLAZE	100 JA 1	
R6888	401 105 5202	MT-GLAZE	470 JA		R1693				MT-GLAZE	10 JA 1	
R6891		MT-GLAZE	22K JA			-01				_ U UA .	-, -,
R6892	401 105 3802	MT-GLAZE	30K JA								
R6893	401 105 7909	MT-GLAZE	0.000 ZA								
R6894	401 105 7909	MT-GLAZE	0.000 ZA		MAIN BOA	ARD					
R6895	401 105 7909	MT-GLAZE	0.000 ZA		610 304 444	56 49	26V I		,MAIN MR3A		
R6896	401 105 7909	MT-GLAZE	0.000 ZA		010 304 413	O A	ا, ا دد	- 44 D	, IVIAIIV IVIRSA	1	
R6897		MT-GLAZE	1.5K JA		TRANSISTO	₹					
R6898	401 105 5202	MT-GLAZE	470 JA	T/T0M	Q1101		134 5	5905	TR 2SA1037A	K-T146-R	
DIODE									TR 2SA1037A		
D6871	407 223 0501	ZENER DIODE	02DZ12Y('	TPH3)		-	_	-			

Key No.	Part No.	Description	Key No.	Part No.	Description
	405 002 0308	TR 2SA1037K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 002 0407	TR 2SA1037K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 002 6904	TR 2SA1179-M7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1503	TR 2SA1179N-M6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 2708	TR 2SA1179N-M7-TB	Q1151	405 134 5905	TR 2SA1037AK-T146-R
Q1141	405 134 5905	TR 2SA1037AK-T146-R		405 147 2205	TR 2SA1037AK-S-T146
	405 147 2205	TR 2SA1037AK-S-T146		405 002 0308	TR 2SA1037K T146 R
	405 002 0308 405 002 0407	TR 2SA1037K T146 R TR 2SA1037K T146 S		405 002 0407 405 002 6706	TR 2SA1037K T146 S TR 2SA1179-M6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 002 6700	TR 2SA1179-M0-1B
	405 002 6904	TR 2SA1179-M7-TB		405 163 1503	TR 2SA1179N-M6-TB
	405 163 1503	TR 2SA1179N-M6-TB		405 163 2708	TR 2SA1179N-M7-TB
	405 163 2708	TR 2SA1179N-M7-TB	Q1161	405 134 5905	TR 2SA1037AK-T146-R
Q1142	405 134 5905	TR 2SA1037AK-T146-R		405 147 2205	TR 2SA1037AK-S-T146
	405 147 2205	TR 2SA1037AK-S-T146		405 002 0308	TR 2SA1037K T146 R
	405 002 0308	TR 2SA1037K T146 R		405 002 0407	TR 2SA1037K T146 S
	405 002 0407	TR 2SA1037K T146 S		405 002 6706	TR 2SA1179-M6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 002 6904	TR 2SA1179-M7-TB
	405 002 6904	TR 2SA1179-M7-TB		405 163 1503	TR 2SA1179N-M6-TB
	405 163 1503	TR 2SA1179N-M6-TB	01160	405 163 2708	TR 2SA1179N-M7-TB
01142	405 163 2708	TR 2SA1179N-M7-TB	Q1163	405 134 5905 405 147 2205	TR 2SA1037AK-T146-R
Q1143	405 014 4509 405 014 4608	TR 2SC2412K T146 R TR 2SC2412K T146 S		405 147 2205	TR 2SA1037AK-S-T146 TR 2SA1037K T146 R
	405 015 8704	TR 2SC2812-L6-TB		405 002 0300	TR 2SA1037K T146 K
	405 015 8902	TR 2SC2812-L7-TB		405 002 6706	TR 2SA1179-M6-TB
	405 163 1602	TR 2SC2812N-L6-TB0		405 002 6904	TR 2SA1179-M7-TB
	405 163 1701	TR 2SC2812N-L7-TB0		405 163 1503	TR 2SA1179N-M6-TB
Q1144	405 134 5905	TR 2SA1037AK-T146-R		405 163 2708	TR 2SA1179N-M7-TB
	405 147 2205	TR 2SA1037AK-S-T146	Q141	405 014 4509	TR 2SC2412K T146 R
	405 002 0308	TR 2SA1037K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 002 0407	TR 2SA1037K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 002 6904	TR 2SA1179-M7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1503	TR 2SA1179N-M6-TB	0140	405 163 1701	TR 2SC2812N-L7-TB0
Q1145	405 163 2708 405 014 4509	TR 2SA1179N-M7-TB TR 2SC2412K T146 R	Q142	405 014 4509 405 014 4608	TR 2SC2412K T146 R TR 2SC2412K T146 S
Q1145	405 014 4608	TR 2SC2412K T146 K		405 015 8704	TR 2SC2412K 1140 S
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q143	405 014 4509	TR 2SC2412K T146 R
Q1146	405 134 5905	TR 2SA1037AK-T146-R		405 014 4608	TR 2SC2412K T146 S
	405 147 2205			405 015 8704	
	405 002 0308			405 015 8902	
	405 002 0407	TR 2SA1037K T146 S		405 163 1602	
	405 002 6706	TR 2SA1179-M6-TB	0144	405 163 1701 405 134 5905	
	405 002 6904 405 163 1503	TR 2SA1179-M7-TB TR 2SA1179N-M6-TB	Q144	405 134 5905	TR 2SA1037AK-T146-R TR 2SA1037AK-S-T146
	405 163 2708	TR 2SA1179N-M0-1B		405 147 2205	TR 2SA1037K T146 R
Q1147	405 134 5905	TR 2SA1175N-M7-1B		405 002 0300	
2	405 147 2205	TR 2SA1037AK-S-T146		405 002 6706	TR 2SA1179-M6-TB
	405 002 0308	TR 2SA1037K T146 R		405 002 6904	
	405 002 0407	TR 2SA1037K T146 S		405 163 1503	TR 2SA1179N-M6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 163 2708	TR 2SA1179N-M7-TB
	405 002 6904	TR 2SA1179-M7-TB	Q147	405 014 4509	TR 2SC2412K T146 R
	405 163 1503	TR 2SA1179N-M6-TB		405 014 4608	
	405 163 2708	TR 2SA1179N-M7-TB		405 015 8704	
Q1148	405 134 5905	TR 2SA1037AK-T146-R		405 015 8902	
	405 147 2205	TR 2SA1037AK-S-T146		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 0308	TR 2SA1037K T146 R	0140	405 163 1701	TR 2SC2812N-L7-TB0
	405 002 0407	TR 2SA1037K T146 S	Q148	405 134 5905 405 147 2205	
	405 002 6706 405 002 6904	TR 2SA1179-M6-TB TR 2SA1179-M7-TB		405 147 2205	TR 2SA1037AK-S-T146 TR 2SA1037K T146 R
	405 002 6904	TR 2SA1179-M7-1B		405 002 0308	TR 2SA1037K T146 K
	405 163 2708	TR 2SA1179N-M7-TB		405 002 6706	TR 2SA1179-M6-TB
Q1149	405 014 4509	TR 2SC2412K T146 R		405 002 6904	TR 2SA1179-M7-TB

I/ No	Don't No.	Description.	IZ N	Don't No.	Paradiation.
Key No.	Part No.	Description	Key No.	Part No.	Description
	405 163 1503	TR 2SA1179N-M6-TB		405 002 6904	TR 2SA1179-M7-TB
Q149	405 163 2708 405 014 4509	TR 2SA1179N-M7-TB TR 2SC2412K T146 R		405 163 1503 405 163 2708	TR 2SA1179N-M6-TB TR 2SA1179N-M7-TB
Q149	405 014 4509	TR 2SC2412K T146 K	Q3161	405 103 2708	TR 2SC2412K T146 R
	405 015 8704	TR 2SC2812-L6-TB	23101	405 014 4608	TR 2SC2412K T146 S
	405 015 8902	TR 2SC2812-L7-TB		405 015 8704	TR 2SC2812-L6-TB
	405 163 1602	TR 2SC2812N-L6-TB0		405 015 8902	TR 2SC2812-L7-TB
	405 163 1701	TR 2SC2812N-L7-TB0		405 163 1602	TR 2SC2812N-L6-TB0
	405 173 9803	TR 2SC3928A1R	02160	405 163 1701	TR 2SC2812N-L7-TB0
Q1851	405 173 9902 405 014 4509	TR 2SC3928A1S TR 2SC2412K T146 R	Q3162	405 014 4509 405 014 4608	TR 2SC2412K T146 R TR 2SC2412K T146 S
Q1031	405 014 4608	TR 2SC2412K T146 K		405 014 4608	TR 2SC2412K 1146 S
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q3163	405 014 4509	TR 2SC2412K T146 R
Q1852	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB		405 015 8704 405 015 8902	TR 2SC2812-L6-TB TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q3301	405 014 4509	TR 2SC2412K T146 R
Q2101	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902 405 163 1602	TR 2SC2812-L7-TB TR 2SC2812N-L6-TB0		405 163 1602 405 163 1701	TR 2SC2812N-L6-TB0 TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q3302	405 014 4509	TR 2SC2412K T146 R
Q2102	405 014 4509	TR 2SC2412K T146 R	~	405 014 4608	TR 2SC2412K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602 405 163 1701	TR 2SC2812N-L6-TB0 TR 2SC2812N-L7-TB0	Q4501	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R
Q2361	405 103 1701	TR 2SC2412K T146 R	Q4501	405 014 4608	TR 2SC2412K T146 K
_ ~	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0	0.45.00	405 163 1701	TR 2SC2812N-L7-TB0
Q3103	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R	Q4502	405 014 4509 405 014 4608	TR 2SC2412K T146 R TR 2SC2412K T146 S
Q3103	405 014 4509	TR 2SC2412K T146 K		405 014 4008	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
00111	405 163 1701	TR 2SC2812N-L7-TB0	Q4503	405 014 4509	TR 2SC2412K T146 R
Q3111	405 134 5905 405 147 2205	TR 2SA1037AK-T146-R TR 2SA1037AK-S-T146		405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB
	405 002 0308	TR 2SA1037K T146 R		405 015 8902	TR 2SC2812-L0-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 6706	TR 2SA1179-M6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 002 6904	TR 2SA1179-M7-TB	Q4504	405 134 5905	TR 2SA1037AK-T146-R
	405 163 1503	TR 2SA1179N-M6-TB		405 147 2205	TR 2SA1037AK-S-T146
03112	405 163 2708	TR 2SA1179N-M7-TB		405 002 0308 405 002 0407	TR 2SA1037K T146 R
Q3112	405 134 5905 405 147 2205	TR 2SA1037AK-T146-R TR 2SA1037AK-S-T146		405 002 0407	TR 2SA1037K T146 S TR 2SA1179-M6-TB
	405 002 0308	TR 2SA1037K T146 R		405 002 6904	TR 2SA1179-M7-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1503	TR 2SA1179N-M6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 163 2708	TR 2SA1179N-M7-TB
	405 002 6904	TR 2SA1179-M7-TB	Q4506	405 134 5905	TR 2SA1037AK-T146-R
1	405 163 1503	TR 2SA1179N-M6-TB		405 147 2205	TR 2SA1037AK-S-T146
Q3113	405 163 2708 405 134 5905	TR 2SA1179N-M7-TB TR 2SA1037AK-T146-R		405 002 0308 405 002 0407	TR 2SA1037K T146 R TR 2SA1037K T146 S
73113	405 134 5905	TR 2SA1037AK-1146-K		405 002 0407	TR 2SA1179-M6-TB
	405 002 0308	TR 2SA1037K T146 R		405 002 6904	TR 2SA1179-M7-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1503	TR 2SA1179N-M6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 163 2708	TR 2SA1179N-M7-TB

Key No.	Part No.	Description	Key No.	Part No.	Description
Q4507	405 134 5905	TR 2SA1037AK-T146-R		405 002 0407	TR 2SA1037K T146 S
	405 147 2205	TR 2SA1037AK-S-T146		405 002 6706	TR 2SA1179-M6-TB
	405 002 0308	TR 2SA1037K T146 R		405 002 6904	TR 2SA1179-M7-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1503	TR 2SA1179N-M6-TB
	405 002 6706 405 002 6904	TR 2SA1179-M6-TB	04001	405 163 2708 405 134 5905	TR 2SA1179N-M7-TB TR 2SA1037AK-T146-R
	405 002 6904	TR 2SA1179-M7-TB TR 2SA1179N-M6-TB	Q4801	405 134 5905	TR 2SA1037AK-1146-R TR 2SA1037AK-S-T146
	405 163 2708	TR 2SA1179N-M7-TB		405 002 0308	TR 2SA1037K T146 R
Q4508	405 014 4509	TR 2SC2412K T146 R		405 002 0407	TR 2SA1037K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 002 6706	TR 2SA1179-M6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 002 6904	TR 2SA1179-M7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1503	TR 2SA1179N-M6-TB
	405 163 1602	TR 2SC2812N-L6-TB0	- 4000	405 163 2708	TR 2SA1179N-M7-TB
Q4541	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R	Q4802	405 134 5905 405 147 2205	TR 2SA1037AK-T146-R TR 2SA1037AK-S-T146
Q4541	405 014 4509	TR 2SC2412K T146 K		405 147 2205	TR 2SA1037K T146 R
	405 015 8704	TR 2SC2812-L6-TB		405 002 0407	TR 2SA1037K T146 S
	405 015 8902	TR 2SC2812-L7-TB		405 002 6706	TR 2SA1179-M6-TB
	405 163 1602	TR 2SC2812N-L6-TB0		405 002 6904	TR 2SA1179-M7-TB
	405 163 1701	TR 2SC2812N-L7-TB0		405 163 1503	TR 2SA1179N-M6-TB
Q4544	405 014 4509	TR 2SC2412K T146 R		405 163 2708	TR 2SA1179N-M7-TB
	405 014 4608	TR 2SC2412K T146 S	Q4803	405 134 5905	TR 2SA1037AK-T146-R
	405 015 8704 405 015 8902	TR 2SC2812-L6-TB TR 2SC2812-L7-TB		405 147 2205 405 002 0308	TR 2SA1037AK-S-T146
	405 015 8902	TR 2SC2812-L7-1B TR 2SC2812N-L6-TB0		405 002 0308	TR 2SA1037K T146 R TR 2SA1037K T146 S
	405 163 1701	TR 2SC2812N-L7-TB0		405 002 6706	TR 2SA1179-M6-TB
Q4546	405 014 4509	TR 2SC2412K T146 R		405 002 6904	TR 2SA1179-M7-TB
	405 014 4608	TR 2SC2412K T146 S		405 163 1503	TR 2SA1179N-M6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 163 2708	TR 2SA1179N-M7-TB
	405 015 8902	TR 2SC2812-L7-TB	Q4804	405 134 5905	TR 2SA1037AK-T146-R
	405 163 1602	TR 2SC2812N-L6-TB0		405 147 2205	TR 2SA1037AK-S-T146
Q4554	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R		405 002 0308 405 002 0407	TR 2SA1037K T146 R TR 2SA1037K T146 S
Q4334	405 014 4608	TR 2SC2412K T146 K		405 002 6706	TR 2SA1179-M6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 002 6904	TR 2SA1179-M7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1503	TR 2SA1179N-M6-TB
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 2708	TR 2SA1179N-M7-TB
	405 163 1701	TR 2SC2812N-L7-TB0	Q4805	405 014 4509	TR 2SC2412K T146 R
Q4556	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB		405 015 8704 405 015 8902	TR 2SC2812-L6-TB TR 2SC2812-L7-TB
	405 015 8704	TR 2SC2812-L0-1B		405 013 8902	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q4807	405 014 4509	TR 2SC2412K T146 R
Q4557	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602 405 163 1701	TR 2SC2812N-L6-TB0 TR 2SC2812N-L7-TB0	Q4808	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R
Q4651	405 103 1701	TR 2SA1037AK-T146-R	Q4808	405 014 4509	TR 2SC2412K T146 K
Q 1001	405 147 2205	TR 2SA1037AK-S-T146		405 015 8704	TR 2SC2812-L6-TB
	405 002 0308	TR 2SA1037K T146 R		405 015 8902	TR 2SC2812-L7-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 6706	TR 2SA1179-M6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 002 6904	TR 2SA1179-M7-TB	Q5801	405 014 4509	TR 2SC2412K T146 R
	405 163 1503	TR 2SA1179N-M6-TB		405 014 4608	TR 2SC2412K T146 S
Q4682	405 163 2708 405 014 4509	TR 2SA1179N-M7-TB TR 2SC2412K T146 R		405 015 8704 405 015 8902	TR 2SC2812-L6-TB TR 2SC2812-L7-TB
Q 100Z	405 014 4509	TR 2SC2412K 1146 K		405 013 8902	TR 2SC2812-L7-1B
	405 015 8704	TR 2SC2812-L6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 015 8902	TR 2SC2812-L7-TB	Q5802	405 014 4509	TR 2SC2412K T146 R
	405 163 1602	TR 2SC2812N-L6-TB0		405 014 4608	TR 2SC2412K T146 S
	405 163 1701	TR 2SC2812N-L7-TB0		405 015 8704	TR 2SC2812-L6-TB
Q4683	405 134 5905	TR 2SA1037AK-T146-R		405 015 8902	TR 2SC2812-L7-TB
	405 147 2205	TR 2SA1037AK-S-T146		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 0308	TR 2SA1037K T146 R		405 163 1701	TR 2SC2812N-L7-TB0

Key No.	Part No.	Description	Key No.	Part No.	Description
Rey No.	i ait ivo.	Description	Rey No.	i ait ito.	Description
Q7821	405 014 4509	TR 2SC2412K T146 R	IC1401	409 339 3605	IC 24LC16BT/SN-T
	405 014 4608	TR 2SC2412K T146 S	IC141	410 300 4804	IC MM1031XM
	405 015 8704	TR 2SC2812-L6-TB	IC1431	409 499 1800	IC PQ018EZ01ZP
	405 015 8902	TR 2SC2812-L7-TB	IC1451	409 534 1703	IC SI-3025LSA-TL
	405 163 1602	TR 2SC2812N-L6-TB0	IC1501	409 545 7206	IC CXA7004R
	405 163 1701	TR 2SC2812N-L7-TB0	IC1531	409 545 7206	IC CXA7004R
Q7841	405 014 4509	TR 2SC2412K T146 R	IC1561	409 545 7206	IC CXA7004R
	405 014 4608	TR 2SC2412K T146 S	IC1801	409 475 3705	IC M66500FP
	405 015 8704	TR 2SC2812-L6-TB	IC1802	410 364 6905	IC TC74ACT138FT-EL
	405 015 8902	TR 2SC2812-L7-TB	IC1803	410 364 6905	IC TC74ACT138FT-EL
	405 163 1602	TR 2SC2812N-L6-TB0	IC1851	409 359 1100	IC TC7W240FU-TE12L
	405 163 1701	TR 2SC2812N-L7-TB0	IC1871	409 481 8602	IC LM76CHMX-5
Q7861	405 014 4509	TR 2SC2412K T146 R	IC1872	409 481 8602	IC LM76CHMX-5
	405 014 4608	TR 2SC2412K T146 S	IC1881	409 301 5309	IC TC7S32FU-TE85L
	405 015 8704	TR 2SC2812-L6-TB	IC201	409 470 2604	IC AD8183ARU
	405 015 8902	TR 2SC2812-L7-TB	IC2101	409 504 5007	IC TC90A69F
	405 163 1602	TR 2SC2812N-L6-TB0	IC211	409 357 6602	IC LT1260CS
	405 163 1701	TR 2SC2812N-L7-TB0	IC212	409 458 3401	IC M62393FP
Q7881	405 014 4509	TR 2SC2412K T146 R	IC213	410 343 7008	IC SN74AHCT1G14DBVR
	405 014 4608	TR 2SC2412K T146 S	IC231	409 520 4305	IC AD9888KS-140
	405 015 8704	TR 2SC2812-L6-TB	IC2311	410 429 8202	IC MB40C348VPFV
	405 015 8902	TR 2SC2812-L7-TB	IC234	409 416 6406	IC BA033FP-E2
	405 163 1602	TR 2SC2812N-L6-TB0		409 410 1001	IC UPC2933T-E1
	405 163 1701	TR 2SC2812N-L7-TB0	IC2341	409 357 6602	IC LT1260CS
Q7921	405 014 4509	TR 2SC2412K T146 R	IC235	409 416 6406	IC BA033FP-E2
	405 014 4608	TR 2SC2412K T146 S		409 410 1001	IC UPC2933T-E1
	405 015 8704	TR 2SC2812-L6-TB	IC2351	409 416 6406	IC BA033FP-E2
	405 015 8902	TR 2SC2812-L7-TB		409 410 1001	IC UPC2933T-E1
	405 163 1602	TR 2SC2812N-L6-TB0	IC2353	409 416 6406	IC BA033FP-E2
	405 163 1701	TR 2SC2812N-L7-TB0		409 410 1001	IC UPC2933T-E1
Q8036TM	405 045 8705	TR 2SK536-TB	IC236	409 416 6406	IC BA033FP-E2
Q8037TM	405 045 8705	TR 2SK536-TB		409 410 1001	IC UPC2933T-E1
Q8038	405 014 4509	TR 2SC2412K T146 R	IC2401	409 251 0300	IC TC7W04F-(TE12L)
	405 014 4608	TR 2SC2412K T146 S	IC2402	410 471 2906	IC TC74HC4040AF(EL)
	405 015 8704	TR 2SC2812-L6-TB	IC2403	409 327 6700	IC TC7W02FU-TE12L
	405 015 8902	TR 2SC2812-L7-TB	IC2404	409 301 5507	IC TC7S08FU(TE85L)
	405 163 1602	TR 2SC2812N-L6-TB0	IC2501	409 343 0201	IC LT1206CS8
	405 163 1701	TR 2SC2812N-L7-TB0	IC2502	409 394 9307	IC TC7SH14FU(TE85L)
Q8039	405 014 4509	TR 2SC2412K T146 R	IC2531	409 343 0201	IC LT1206CS8
	405 014 4608	TR 2SC2412K T146 S	IC2532	409 394 9307	IC TC7SH14FU(TE85L)
	405 015 8704	TR 2SC2812-L6-TB	IC2562	409 394 9307	IC TC7SH14FU(TE85L)
	405 015 8902		IC301		IC PW365-10U
		TR 2SC2812N-L6-TB0	IC304		IC 24LC16BT/SN-T
00041		TR 2SC2812N-L7-TB0	IC306		IC TC7S32FU-TE85L
Q8041	405 014 4509		IC3101	409 504 9005	
	405 014 4608 405 015 8704	TR 2SC2412K T146 S	IC3102TM	409 416 6505	
	405 015 8704	TR 2SC2812-L6-TB	IC3103TM	409 416 6505 410 321 8300	
			IC3211	410 321 8300	
	405 163 1602 405 163 1701	TR 2SC2812N-L6-TB0 TR 2SC2812N-L7-TB0	IC3212 IC3213	410 321 8300	
08042TM	405 163 1701	TR 2SK536-TB	IC3213 IC3214		IC TC74VCX16244F1 IC TC74LCX541FT
Q9801	405 045 8705	TR 2SA1037AK-T146-R	IC3214	410 362 6501	
Q9801 Q9802	405 134 3503	TR 2SC2412K T146 R	IC3251		IC TC74LCX541FT
Q9602	405 014 4509	TR 2SC2412K T146 K	IC341	410 352 8508	
	405 014 4008	TR 2SC2812-L6-TB	10341	410 397 0406	
	405 015 8902	TR 2SC2812-L7-TB	IC351		IC MBM29LV800TA90C208A
	405 013 8902		IC361	409 501 9107	
	405 163 1701	TR 2SC2812N-L0-1B0	IC362	409 501 9107	
Q9803	405 045 8705	TR 2SK536-TB	IC391	409 416 6406	
Q9804	405 045 8705	TR 2SK536-TB	10091		IC UPC2933T-E1
		11. 101.000 11	IC392	409 534 1703	
INTEGRATE		TG UDD(4002GE 253	IC401	409 545 7305	
IC1101	409 515 9803	IC UPD64083GF-3BA	IC4201		IC TC240C4FTB-C006(0)
IC1102	409 416 6406	IC BA033FP-E2	IC4231	409 444 8700	
TO1141		IC UPC2933T-E1	IC4251	410 401 7506	
IC1141		IC TC4053BFT-(EL)	IC4261	410 401 7506	
IC1161		IC PQ025EZ01ZP	IC4271	410 401 7506	
L	409 461 7700	TC FATT72		101 /500	

	Electrical P	5 10 2.0.				
IC431	Key No.	Part No.	Description	Key No.	Part No.	Description
10432	IC4281	410 362 6501	IC TC74LCX541FT	IC9451	410 325 4605	IC TC74LCX244FT
104501 409 545 7304 12 NJM1496V 104951 409 546 8908 12 ML60851CPS 104503 409 303 8906 12 CTC749CL16FT 104951 104512 409 303 8906 12 CTC749CL16FT 109821 409 303 2002 12 CTC749CPUTEBSL) 104521 409 407 308 1902 12 CTC749CL16FT 109831 410 418 8050 12 CM66230FF-2000 104521 409 407 304 12 ADMOSTARY 109832 410 365 8009 12 SW744V14APWR 104841 410 348 7409 12 CTC744CL115FT(EL) 109831 410 413 802 12 CTC744CL115FT(EL) 109831 410 413 802 12 CTC744CL115FT 109831 410 413 802 12 CTC744CL115FT 109831 410 413 802 12 CM6230FF-2000 1045331 409 461 7304 12 ADMOSTARY 109931 409 461 5302 12 CM6230FF-2000 1045331 409 461 7304 12 ADMOSTARY 109931 409 461 5302 12 CM6230FF-2000 1045331 410 386 1902 12 CM6230FF-2000 1045331 410 305 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1106 403 164 0204 CERDMIC 0.117 2 25V 104831 410 325 4605 12 CM62404FT 1114 403 321 320 CM62404FT 1117 403 321 3200 CM62404FT 1117 403 322 3200 CM62404FT 1117 403 322 3200 CM62404FT 1107 404 320 420 CM62404FT 1107 404 320 42	IC431	410 356 7507	IC SN74HCT244PWR		410 325 4704	IC HD74LVC244AT
104502 410 337 0503 CT CTAMACHAFT 10887 409 328 8905 CT CTAMACHAFT 10887 419 318 8005 CT CTAMACHAFT 10887 419 318 8005 CT CTAMACHAFT 10887 419 318 8005 CT CTAMACHAFT 10883 410 347 13002 CT CTAMACHAFT 10883 410 348 13002 CT CTAMACHAFT 10883	IC432	410 356 7507	IC SN74HCT244PWR	IC9501	410 468 8706	IC UPD65943GC-100-7EA
TORNING AUGUST TORNING TORNI			IC NJM1496V	IC9801		IC ML60851CTB
TC4811 410 386 1902 TC CTC44VCX129FT TC9851 409 418 8606 TC M66230FP-2000 TC48131 409 418 8606 TC M66230FP-2000 TC48141 TC9883 410 356 600 TC M744CX128FT TC9883 410 356 600 TC887441 TC9884 TC9884 TC9884 TC7844CX128FT TC9884 TC9884 TC9884 TC7844CX128FT TC9884 TC9884 TC9884 TC7844CX128FT TC9884						
ICCA921						
106451				l l		
IC4551						
TC4551			• •			
CAPACITOR						
C4851						IC M62320FP
IC4801 409 410 6405 IC BAG33FF-E2						
10481 410 305 1002 IC CTYMACK15FT C1105 403 164 6200 CERANIC 0.110 7 25V 10481 410 325 405 IC CTYMACK244FT C1105 403 164 6204 CERANIC 0.110 7 25V 10481 410 325 405 IC CTYMACK244FT C1106 403 164 6204 CERANIC 0.110 7 25V 104821 410 325 405 IC TCYMACK244FT C1107 403 164 6204 CERANIC 0.110 7 25V 104831 410 325 500 IC SYMAURC2445AFWR C1109 403 164 6204 CERANIC 0.110 7 25V 104831 410 325 500 IC SYMAURC2445AFWR C1111 403 321 2607 ELECT 100 M 16V 104831 410 325 405 IC TYMACK244FT C1113 403 164 6204 CERANIC 0.110 2 25V 410 325 405 IC TYMACK244FT C1114 403 164 6204 CERANIC 0.110 2 25V 410 325 405 IC TYMACK244FT C1114 403 164 6204 CERANIC 0.110 2 25V 410 325 405 IC TYMACK244FT C1115 403 324 706 ELECT 2200 M 6.3V 6						
IC48	101001					
Total	IC481					
1410 325 4704 IC	IC4811	410 325 4605	IC TC74LCX244FT	l l		
IC4821		410 325 4704	IC HD74LVC244AT			
104811 410 365 5600 C SW74LVC244AT	IC4821	410 325 4605	IC TC74LCX244FT	l l		
IC4831		410 325 4704	IC HD74LVC244AT	l l		
IC4841			IC SN74LVCC4245APWR	l l		
104861	IC4841	410 365 5600	IC SN74LVCC4245APWR			
104861	IC4851			C1113	403 164 0204	CERAMIC 0.1U Z 25V
10.4891				C1114	403 164 0204	CERAMIC 0.1U Z 25V
CARA91	IC4861			C1115	403 322 7809	ELECT 220U M 6.3V
100 101 102 103					403 349 4706	ELECT 220U M 6.3V
CCS31				C1116	403 304 3102	ELECT 22U M 16V
CC561						
CCS801						
C15831				l l		
IC5861				l l		
IC5881						
ICG301						
IC6302				l l		
IC6304	IC6302	410 365 4603	IC MS82V16520-8AGA	CIIZS		
IC6304	IC6303	410 365 4603	IC MS82V16520-8AGA	C1126		
IC7801	IC6304	410 365 4603	IC MS82V16520-8AGA	l l		
ICT821	IC7801	409 428 9600	IC M62399FP			
IC7843 409 301 5309 IC TC7832FU-TE85L 403 373 7704 ELECT 100U m 6.3V IC7861 409 461 7809 IC PQ20WZ11 C1132 403 164 0204 CERAMIC 0.1U Z 25V IC7801 409 461 7809 IC PQ20WZ11 C1133 403 321 2607 ELECT 10U m 16V IC8001 NOT SERVICE PARTS IC SI1169CT100 C1134 403 322 2607 ELECT 220U m 6.3V IC801 410 484 2009 IC HD64F7045F28-C291 C1135 403 322 7809 ELECT 220U m 6.3V IC802 409 344 1900 IC MN1382-Q-TX 403 349 4706 ELECT 220U m 6.3V IC803 410 499 8201 IC MEM29F160BE-90-C197A C1136 403 322 7809 ELECT 220U m 6.3V IC803 409 416 6406 IC BA033FP-E2 403 349 4706 ELECT 220U m 6.3V IC804 410 473 9200 IC CY7C1041B-15ZC C1137 403 323 1301 CERAMIC 0.47U Z 10V IC805 409 438 5609 IC TC74ACT08FT C1141 403 164 0204 CERAMIC 0.1U Z 25V IC8071 409 434 8109 IC TC4053BFT-(EL) C1142 403 149 9208 CERAMIC 0.1U Z 25V IC8081 409 487 5803 IC 24C01CT/SN C1144 403 164 0204 CERAMIC 0.1U Z 25V IC8091 409 438 8109 IC TC4053BFT-(EL) C1144 403 164 0204 CERAMIC 0.1U Z 25V IC8091 409 438 8109 IC TC4053BFT-(EL) C1146 403 321 2607 ELECT 10U m 16V IC811 409 155 8006 IC TC7504F-TE85L C1146 403 321 2607 ELECT 10U m 16V IC812 410 325 4704 IC HD74LVC244AT C1163 403 157 3106 CERAMIC 0.1U Z 25V IC814 410 362 6501 IC TC74LCX541FT C1401 403 164 0204 CERAMIC 0.1U Z 25V IC815 410 362 6501 IC TC74LCX541FT C1401 403 164 0204 CERAMIC 0.1U Z 25V IC816 410 362 6501 IC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V IC816 410 362 6501 IC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V IC816 410 362 6600 IC TC74LCX541FT C1402 403						
IC7861 409 461 7809 IC PQ20WZ11 C1132 403 164 0204 CERAMIC O.1U Z 25V CERAMIC O.1U Z 25V C1801 A10 484 2009 IC PQ20WZ11 C1133 403 321 2607 ELECT 10U M 16V C1801 A10 484 2009 IC HD64F7045F28-C291 C1134 403 164 0204 CERAMIC O.1U Z 25V C1802 A09 344 1900 IC MN1382-Q-TX A03 349 4706 ELECT 220U M 6.3V C1803 A10 499 8201 IC MBM29F160BE-90-C197A C1136 A03 322 7809 ELECT 220U M 6.3V C1803 A10 499 8201 IC MBM29F160BE-90-C197A C1136 A03 322 7809 ELECT 220U M 6.3V C1803 A10 409 416 6406 IC BA033FP-E2 A03 349 4706 ELECT 220U M 6.3V C1804 A10 473 9200 IC CY7C1041B-15ZC C1137 A03 323 3101 CERAMIC O.47U Z 10V C1805 A09 A38 5609 IC TC74ACT08FT C1141 A03 164 0204 CERAMIC O.1U Z 25V C18071 A09 A44 8109 IC TC4053BFT-(EL) C1142 A03 A19 9208 CERAMIC O.1U Z 25V C1808 A09 A39 3605 IC 24C01CT/SN C1143 A03 A04 A03 A04 A05 A	IC7841	409 461 7809	IC PQ20WZ11	C1131	403 304 1801	ELECT 100U M 6.3V
IC7881					403 373 7704	ELECT 100U M 6.3V
IC8001 NOT SERVICE PARTS IC SII169CT100 C1134 403 164 0204 CERAMIC C110 C1134 CERAMIC C110 C1135 CERAMIC C110 CERAMIC CERAMIC C110 CERAMIC CERAMIC C110 CERAMIC CERAMIC C110 CERAMIC C110 CERAMIC C110 CERAMIC C110 CERAMIC C110 CERAMIC				C1132	403 164 0204	CERAMIC 0.1U Z 25V
IC801				C1133	403 321 2607	ELECT 10U M 16V
IC802				l l		
IC803				C1135		
IC8031			~			
TC804				C1136		
IC805				01125		
TC8071 409 434 8109 TC TC4053BFT - (EL) C1142 403 149 9208 CERAMIC 0.010 Z 50V 10808 409 339 3605 TC 24LC16BT/SN C1143 403 304 3300 ELECT 470 M 16V 108081 409 487 5803 TC 24C02CT/SN C1144 403 164 0204 CERAMIC 0.10 Z 25V 108091 409 558 7200 TC 24C02CT/SN C1145 403 321 2607 ELECT 100 M 16V 108092 409 434 8109 TC TC4053BFT - (EL) C1146 403 283 6309 CERAMIC 10 Z 10V 10811 409 155 8006 TC TC7504F - TE85L C1148 403 164 0204 CERAMIC 0.10 Z 25V 10812 410 325 4605 TC TC74LCX244FT C1162 403 139 7306 CERAMIC 18P J 50V 10813 409 152 5404 TC TC7508F - TE85L C1163 403 157 3106 CERAMIC 56P J 50V 10814 410 362 6501 TC TC74LCX541FT C1401 403 304 1801 ELECT 1000 M 6.3V 10816 410 362 6501 TC TC74LCX541FT C1401 403 373 7704 ELECT 1000 M 6.3V 10816 410 362 6501 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 410 362 6501 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 410 362 6501 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 410 362 6501 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 534 1703 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 534 1703 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 534 1703 TC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 534 1703 TC TC74LCX541FT C1403 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 534 1703 TC TC74LCX541FT C1403 403 164 0204 CERAMIC 0.10 Z 25V 10816 409 409 409 409 409 409 409 409 409 409 409 409 409 409 409 409 409 409 409 4						
IC808						
IC8081 409 487 5803 IC 24C01CT/SN C1144 403 164 0204 CERAMIC O.1U Z 25V C18091 409 558 7200 IC 24C02CT/SN C1145 403 321 2607 ELECT 10U M 16V C18092 409 434 8109 IC TC4053BFT-(EL) C1146 403 283 6309 CERAMIC 1U Z 10V C1811 409 155 8006 IC TC7504F-TE85L C1148 403 164 0204 CERAMIC 0.1U Z 25V C1812 410 325 4605 IC TC74LCX244FT C1162 403 139 7306 CERAMIC 18P J 50V C1163 403 157 3106 CERAMIC 56P J 50V C1813 409 152 5404 IC TC7508F-TE85L C1165 403 266 8108 NP-ELECT 1U M 50V C1814 410 362 6501 IC TC74LCX541FT C1401 403 304 1801 ELECT 100U M 6.3V C1816 410 362 6600 IC TC74LCX541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V C1861 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V C1801 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V C1403 403						
IC8091 409 558 7200 IC 24C02CT/SN C1145 403 321 2607 ELECT 10U M 16V 168092 409 434 8109 IC TC4053BFT-(EL) C1146 403 283 6309 CERAMIC 1U Z 10V 10811 409 155 8006 IC TC7S04F-TE85L C1148 403 164 0204 CERAMIC 0.1U Z 25V 10812 410 325 4605 IC TC74LCX244FT C1162 403 139 7306 CERAMIC 18P J 50V 10813 409 152 5404 IC TC7S08F-TE85L C1163 403 157 3106 CERAMIC 56P J 50V 10814 410 362 6501 IC TC74LCX541FT C1401 403 304 1801 ELECT 100U M 6.3V 10815 410 362 6501 IC TC74LCX541FT C1401 403 373 7704 ELECT 100U M 6.3V 10816 410 362 6600 IC TC74ACT541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V 10811 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 10811 10806 1						
IC8092						
IC811	IC8092	409 434 8109	IC TC4053BFT-(EL)			
IC812	IC811	409 155 8006				
410 325 4704 IC HD74LVC244AT C1163 403 157 3106 CERAMIC 56P J 50V IC813 409 152 5404 IC TC7508F-TE85L C1165 403 266 8108 NP-ELECT 1U M 50V IC814 410 362 6501 IC TC74LCX541FT C1401 403 304 1801 ELECT 100U M 6.3V IC815 410 362 6501 IC TC74LCX541FT 403 373 7704 ELECT 100U M 6.3V IC816 410 362 6600 IC TC74ACT541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8612 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8613 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8614 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8615 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8616 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8617 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8618 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8619 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 100	IC812		IC TC74LCX244FT	l l		
IC813 409 152 5404 IC TC7S08F-TE85L C1165 403 266 8108 NP-ELECT 1U M 50V 1C814 410 362 6501 IC TC74LCX541FT 403 304 1801 ELECT 100U M 6.3V 1C815 410 362 6501 IC TC74LCX541FT 403 373 7704 ELECT 100U M 6.3V 1C816 410 362 6600 IC TC74ACT541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 1C SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 1C SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 1C SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 1C SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 1703 1C SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V 1C8611 409 534 409				l l		
IC815 410 362 6501 IC TC74LCX541FT 403 373 7704 ELECT 1000 M 6.3V IC816 410 362 6600 IC TC74ACT541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8610 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8610 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8610 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 400 514 0205 IC TC74ACT541FT C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8612 IC8613 IC						
IC816 410 362 6600 IC TC74ACT541FT C1402 403 164 0204 CERAMIC 0.1U Z 25V IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V IC8611 400 514 0206 TG 751110074				C1401	403 304 1801	ELECT 100U M 6.3V
IC8611 409 534 1703 IC SI-3025LSA-TL C1403 403 164 0204 CERAMIC 0.1U Z 25V					403 373 7704	ELECT 100U M 6.3V
TG0401 400 F11 2006 TG TG1110074				C1402	403 164 0204	CERAMIC 0.1U Z 25V
I 109401 409 511 7006 10 dS1110074 I waxa :== === ===				l l		
TG0400 410 457 4007 TG RMC20205FBG C				C141	403 162 6208	ELECT 1U M 50V
C142 403 175 4002 NP-ELECT 100 M 10V				l l		
C143 403 164 0204 CERAMIC 0.1U Z 25V	109403	102 300 0400	IC PIOZOVZEE	C143	403 164 0204	CERAMIC 0.1U Z 25V

Key No.	Part No.	Description			Key No.	Part No.	Description
C144	403 321 2607	ELECT	10U M	16V	C2110TM	403 093 6407	OS-SOLID 100U M 10V
C145	403 283 6309	CERAMIC	1U Z	10V	C21111M	403 304 2105	ELECT 47U M 6.3V
C1451	403 304 1801	ELECT	100U M	6.3V	C2111	403 164 0204	CERAMIC 0.1U Z 25V
C1151	403 373 7704	ELECT	1000 M	6.3V	C2112	403 304 2105	ELECT 47U M 6.3V
C1452	403 373 7704	CERAMIC	0.1U Z	25V	C2113	403 164 0204	CERAMIC 0.1U Z 25V
C1452 C1453	403 304 1801	ELECT	100U M	6.3V	C2114 C2116	403 164 0204	CERAMIC 0.10 Z 25V CERAMIC 0.1U Z 25V
C1453	403 373 7704	ELECT	1000 M	6.3V	C2110	403 104 0204	ELECT 47U M 6.3V
C1454	403 373 7704	CERAMIC	0.1U Z	25V	C2117 C2118	403 304 2103	CERAMIC 0.1U Z 25V
C1454 C146	403 164 0204	CERAMIC	0.10 Z	25V 25V	C2118 C2119	403 164 0204	CERAMIC 0.10 Z 25V CERAMIC 0.1U Z 25V
C140	403 304 3300	ELECT	47U M	25V 16V	C2113	403 104 0204	CERAMIC 0.10 Z 25V CERAMIC 680P J 25V
C147	403 304 3300	ELECT	47U M	16V 16V	C2121	403 303 9903	CERAMIC 0.01U Z 50V
C1501	403 304 3300	ELECT	47U M	16V 16V	C2122 C2123	403 149 9208	CERAMIC 0.010 Z 50V CERAMIC 0.01U Z 50V
C1501	403 304 3300	CERAMIC	0.1U Z	25V	C2123	403 149 9208	CERAMIC 0.010 Z 50V CERAMIC 0.1U Z 25V
C1502	403 304 3300	ELECT	47U M	25V 16V	C2127	403 157 2505	CERAMIC 0.10 Z 25V CERAMIC 27P J 50V
C1503	403 304 3300	CERAMIC	0.1U Z	25V	C217	403 157 2505	CERAMIC 27P J 50V
C1504	403 164 0204	CERAMIC	0.1U Z	25V 25V	C217	403 157 2505	CERAMIC 27P J 50V
C1505	403 164 0204	CERAMIC	0.1U Z	25V 25V	C219	403 137 2303	ELECT 220U M 6.3V
C1506	403 164 0204	CERAMIC	0.10 Z	25V 25V	C227	403 349 4706	ELECT 2200 M 6.3V
C1507	403 283 6309	CERAMIC	1U Z	10V	C228	403 283 6309	CERAMIC 1U Z 10V
C151	403 283 0309	ELECT	10 Z	50V	C228	403 283 0309	ELECT 220U M 6.3V
C152	403 304 3300	ELECT	47U M	16V	C229	403 349 4706	ELECT 2200 M 6.3V
C1531	403 304 3300	CERAMIC	0.1U Z	25V	C230	403 283 6309	CERAMIC 1U Z 10V
C1532	403 304 3300	ELECT	47U M	25V 16V	C2307	403 267 0804	NP-ELECT 47U M 6.3V
C1533	403 304 3300	CERAMIC	0.1U Z	25V	C2307	403 267 0804	NP-ELECT 470 M 6.3V NP-ELECT 47U M 6.3V
C1534	403 164 0204	CERAMIC	0.1U Z	25V 25V	C2308	403 267 0804	NP-ELECT 470 M 6.3V NP-ELECT 47U M 6.3V
C1535	403 164 0204	CERAMIC	0.1U Z	25V 25V	C2309	403 207 0804	CERAMIC 0.01U Z 50V
C1537	403 164 0204	CERAMIC	0.10 Z	25V 25V	C2314	403 149 9208	CERAMIC 0.010 Z 50V CERAMIC 0.1U Z 25V
C1561	403 304 3300	ELECT	47U M	16V	C2314	403 164 0204	CERAMIC 0.10 Z 25V
C1562	403 304 3300	CERAMIC	0.1U Z	25V	C2315	403 104 0204	CERAMIC 0.10 Z 25V CERAMIC 1U Z 10V
C1563	403 304 3300	ELECT	47U M	16V	C2317	403 283 6309	CERAMIC 10 Z 10V
C1564	403 164 0204	CERAMIC	0.1U Z	25V	C2317	403 283 6309	CERAMIC 10 Z 10V
C1565	403 164 0204	CERAMIC	0.1U Z	25V 25V	C2319	403 283 6309	CERAMIC 10 Z 10V
C1566	403 164 0204	CERAMIC	0.1U Z	25V 25V	C2313	403 149 9208	CERAMIC 0.01U Z 50V
C1567	403 164 0204	CERAMIC	0.1U Z	25V 25V	C2324	403 283 6309	CERAMIC 0.010 Z 50V
C165	403 113 3805	CERAMIC	1000P K	50V	C2325	403 283 6309	CERAMIC 1U Z 10V
C1801	403 164 0204	CERAMIC	0.1U Z	25V	C2326	403 280 0508	ELECT 470U M 4V
C1802	403 164 0204	CERAMIC	0.1U Z	25V	C2327	403 283 6309	CERAMIC 1U Z 10V
C1803	403 164 0204	CERAMIC	0.1U Z	25V	C2328	403 283 6309	CERAMIC 1U Z 10V
C1804	403 304 1801	ELECT	100U M	6.3V	C2329	403 283 6309	CERAMIC 1U Z 10V
	403 373 7704	ELECT	100U M	6.3V	C233	403 149 9208	CERAMIC 0.01U Z 50V
C1851	403 164 0204	CERAMIC	0.1U Z	25V	C2331	403 283 6309	CERAMIC 1U Z 10V
C1861	403 164 0204		0.1U Z	25V	C2332	403 280 0508	
C1862	403 164 0204	CERAMIC	0.1U Z	25V	C2333	403 283 6309	CERAMIC 1U Z 10V
C1871	403 164 0204	CERAMIC	0.1U Z	25V	C2334	403 283 6309	
C1872	403 164 0204	CERAMIC	0.1U Z	25V	C2335	403 283 6309	
C1874	403 155 1609	CERAMIC	33P J	50V	C2336	403 283 6309	CERAMIC 1U Z 10V
C1875	403 155 1609	CERAMIC	33P J	50V	C2337	403 283 6309	CERAMIC 1U Z 10V
C1876	403 155 1609	CERAMIC	33P J	50V	C2338	403 283 6309	CERAMIC 1U Z 10V
C1877	403 155 1609	CERAMIC	33P J	50V	C2339	403 164 0204	CERAMIC 0.1U Z 25V
C201	403 164 0204	CERAMIC	0.1U Z	25V	C234	403 164 0204	CERAMIC 0.1U Z 25V
C202	403 164 0204	CERAMIC	0.1U Z	25V	C2341	403 298 9609	CERAMIC 0.1U K 16V
C206	403 164 0204	CERAMIC	0.1U Z	25V		403 325 3303	CERAMIC 0.1U K 16V
C207	403 322 7809	ELECT	220U M	6.3V	C2342	403 113 3805	CERAMIC 1000P K 50V
	403 349 4706	ELECT	220U M	6.3V	C2343	403 283 6309	CERAMIC 1U Z 10V
C208	403 149 9208	CERAMIC	0.01U Z	50V	C2344	403 283 6309	CERAMIC 1U Z 10V
C209	403 164 0204	CERAMIC	0.1U Z	25V	C2346	403 164 0204	CERAMIC 0.1U Z 25V
C210	403 322 7809	ELECT	220U M	6.3V	C2347	403 164 0204	CERAMIC 0.1U Z 25V
	403 349 4706	ELECT	220U M	6.3V	C2348	403 304 1801	ELECT 100U M 6.3V
C2101	403 149 9208	CERAMIC	0.01U Z	50V		403 373 7704	ELECT 100U M 6.3V
C2102	403 149 9208	CERAMIC	0.01U Z	50V	C235	403 322 7809	ELECT 220U M 6.3V
C2103	403 304 1801	ELECT	100U M	6.3V		403 349 4706	ELECT 220U M 6.3V
	403 373 7704	ELECT	100U M	6.3V	C2353TM	403 265 3203	CERAMIC 1000P J 50V
C2104	403 164 0204	CERAMIC	0.1U Z	25V	C2354	403 164 0204	CERAMIC 0.1U Z 25V
C2106	403 149 9208	CERAMIC	0.01U Z	50V	C2356	403 164 0204	CERAMIC 0.1U Z 25V
C2107	403 149 9208	CERAMIC	0.01U Z	50V	C2357	403 304 1801	ELECT 100U M 6.3V
C2108	403 266 8108	NP-ELECT	1U M	50V		403 373 7704	ELECT 100U M 6.3V
C211	403 164 0204	CERAMIC	0.1U Z	25V	C2358	403 283 6309	CERAMIC 1U Z 10V
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Electrical P	S 10 El01								
Key No.	Part No.	Description	1		Key No.	Part No.	Description	า	
C2359	403 283 6309	CERAMIC	1U Z	10V	C2598	403 321 2607	ELECT	10U M	16V
C236	403 280 1604	ELECT	220U M	16V	C2599	403 164 0204	CERAMIC	0.1U Z	25V
C2360	403 164 0204	CERAMIC	0.1U Z	25V	C261	403 283 6309	CERAMIC	1U Z	10V
C2361	403 164 0204	CERAMIC	0.1U Z	25V	C262	403 164 0204	CERAMIC	0.1U Z	25V
C2362	403 164 0204	CERAMIC	0.1U Z	25V	C263	403 283 6309	CERAMIC	1U Z	10V
C2363	403 164 0204	CERAMIC	0.1U Z	25V	C264	403 283 6309	CERAMIC	1U Z	10V
C2364	403 304 1801	ELECT	100U M	6.3V	C266	403 283 6309	CERAMIC CERAMIC	1U Z 1U Z	10V
C2365	403 373 7704 403 283 6309	ELECT CERAMIC	100U M 1U Z	6.3V 10V	C267 C268	403 283 6309 403 283 6309	CERAMIC	10 Z 1U Z	10V 10V
C2366	403 304 2402	ELECT	100U M	10V 10V	C269	403 283 6309	CERAMIC	10 Z	10V 10V
C2367	403 164 0204	CERAMIC	0.1U Z	25V	C271	403 283 6309	CERAMIC	1U Z	10V
C2368	403 283 6309	CERAMIC	1U Z	10V	C272	403 157 7203	CERAMIC	3900P K	50V
C2369	403 283 6309	CERAMIC	1U Z	10V	C273	403 338 0108	CERAMIC	0.039U K	25V
C237	403 164 0204	CERAMIC	0.1U Z	25V	C274	403 283 6309	CERAMIC	1U Z	10V
C2371	403 283 6309	CERAMIC	1U Z	10V	C276	403 283 6309	CERAMIC	1U Z	10V
C2372	403 283 6309	CERAMIC	1U Z	10V	C277	403 283 6309	CERAMIC	1U Z	10V
C2373	403 283 6309	CERAMIC	1U Z	10V	C278	403 283 6309	CERAMIC	1U Z	10V
C2381	403 283 6309	CERAMIC	1U Z	10V	C279	403 283 6309	CERAMIC	1U Z	10V
C2382	403 283 6309	CERAMIC	1U Z	10V	C281	403 283 6309	CERAMIC	1U Z	10V
C2383	403 304 1801 403 373 7704	ELECT ELECT	100U M 100U M	6.3V 6.3V	C282 C283	403 283 6309 403 283 6309	CERAMIC CERAMIC	1U Z 1U Z	10V 10V
C2384	403 373 7704	CERAMIC	1000 M	50V	C285	403 164 0204	CERAMIC	0.1U Z	25V
C239	403 164 0204	CERAMIC	0.1U Z	25V	C286	403 164 0204	CERAMIC	0.10 Z	25V
C2419	403 164 0204	CERAMIC	0.1U Z	25V	C287	403 304 1801	ELECT	100U M	6.3V
C242	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M	6.3V
C243	403 164 0204	CERAMIC	0.1U Z	25V	C289	403 164 0204	CERAMIC	0.1U Z	25V
C244	403 205 2808	CERAMIC	0.047U K	25V	C291	403 164 0204	CERAMIC	0.1U Z	25V
C245	403 283 6309	CERAMIC	1U Z	10V	C292	403 304 1801	ELECT	100U M	6.3V
C247	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M	6.3V
C248	403 164 0204	CERAMIC	0.1U Z	25V	C293	403 164 0204	CERAMIC	0.1U Z	25V
C249	403 283 6309	CERAMIC	1U Z	10V	C294	403 164 0204	CERAMIC	0.1U Z	25V
C2501	403 157 3601	CERAMIC	100P J	50V	C296	403 304 1801	ELECT	100U M	6.3V
C2502 C2503	403 149 9208 403 321 2607	CERAMIC ELECT	0.01U Z 10U M	50V 16V	C301	403 373 7704 403 164 0204	ELECT CERAMIC	100U M 0.1U Z	6.3V 25V
C2504	403 164 0204	CERAMIC	0.1U Z	25V	C302	403 304 1801	ELECT	100U M	6.3V
C2506	403 164 0204	CERAMIC	0.10 Z	25V	C302	403 373 7704	ELECT	1000 M	6.3V
C251	403 164 0204	CERAMIC	0.1U Z	25V	C304	403 164 0204	CERAMIC	0.1U Z	25V
C252	403 205 2808	CERAMIC	0.047U K	25V	C307	403 164 0204	CERAMIC	0.1U Z	25V
C2521	403 164 0204	CERAMIC	0.1U Z	25V	C308	403 164 0204	CERAMIC	0.1U Z	25V
C2522	403 164 0204	CERAMIC	0.1U Z	25V	C309	403 164 0204	CERAMIC	0.1U Z	25V
C2523	403 321 2607	ELECT	10U M	16V	C3101	403 164 0204	CERAMIC	0.1U Z	25V
C2524	403 164 0204	CERAMIC	0.1U Z	25V	C3102	403 164 0204	CERAMIC	0.1U Z	25V
C2525 C2526	403 321 2607 403 321 2607	ELECT ELECT	10U M	16V	C3102TM3 C3102TM4	403 093 6407 403 093 6407	OS-SOLID	100U M	10V 10V
C2526 C2527	403 321 2607	ELECT	10U M 10U M	16V 16V	C31021M4	403 164 0204	OS-SOLID CERAMIC	100U M 0.1U Z	25V
C2527	403 283 6309	CERAMIC	100 M	10V 10V	C3104	403 149 9208	CERAMIC	0.10 Z	50V
C2531	403 157 3601	CERAMIC	100P J	50V	C3101	403 304 2105	ELECT	47U M	6.3V
C2532	403 164 0204	CERAMIC	0.1U Z	25V	C3107	403 343 8809	CERAMIC	0.47U Z	16V
C2533	403 321 2607	ELECT	10U M	16V	C3108	403 304 2105	ELECT	47U M	6.3V
C2534	403 164 0204	CERAMIC	0.1U Z	25V	C3109	403 343 8809	CERAMIC	0.47U Z	16V
C2536	403 164 0204	CERAMIC	0.1U Z	25V	C311	403 164 0204	CERAMIC	0.1U Z	25V
C2541	403 164 0204	CERAMIC	0.1U Z	25V	C3111	403 164 0204	CERAMIC	0.1U Z	25V
C2542	403 164 0204	CERAMIC	0.1U Z	25V	C3112	403 164 0204	CERAMIC	0.1U Z	25V
C2543	403 321 2607	ELECT	10U M	16V	C3113	403 164 0204	CERAMIC	0.1U Z	25V
C2544 C256	403 164 0204 403 164 0204	CERAMIC	0.1U Z	25V	C3114	403 162 5300 403 304 2105	ELECT	4.7U M	25V
C256 C2561	403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C3116 C3117	403 304 2105	ELECT CERAMIC	47U M 0.1U Z	6.3V 25V
C257	403 104 0204	CERAMIC	1U Z	10V	C3117	403 164 0204	CERAMIC	0.10 Z	25V 25V
C259	403 205 2808	CERAMIC	0.047U K	25V	C3119	403 304 2105	ELECT	47U M	6.3V
C2591	403 229 3508	ELECT	100U M	16V	C312	403 164 0204	CERAMIC	0.1U Z	25V
	403 335 0408	ELECT	100U M	16V	C3121	403 157 1805	CERAMIC	9P D	50V
C2592	403 164 0204	CERAMIC	0.1U Z	25V	C3122	403 164 0204	CERAMIC	0.1U Z	25V
C2593	403 229 3508	ELECT	100U M	16V	C3123	403 149 9208	CERAMIC	0.01U Z	50V
	403 335 0408	ELECT	100U M	16V	C3124	403 162 6000	ELECT	0.47U M	50V
C2594	403 164 0204	CERAMIC	0.1U Z	25V	C3126	403 164 0204	CERAMIC	0.1U Z	25V
C2596	403 164 0204	CERAMIC	0.1U Z	25V	C3127	403 149 9208	CERAMIC	0.01U Z	50V
C2597	403 164 0204	CERAMIC	0.1U Z	25V	C3128	403 164 0204	CERAMIC	0.1U Z	25V

Elecifical P	GITO LIST							
Key No.	Part No.	Description	1		Key No.	Part No.	Description	
C3129	403 164 0204	CERAMIC	0.1U Z	25V	C346	403 164 0204	CERAMIC	0.1U Z 25V
C313	403 164 0204	CERAMIC	0.1U Z	25V	C347	403 164 0204	CERAMIC	0.1U Z 25V
C3131	403 284 4304	CERAMIC	0.022U K	50V	C351	403 304 2105	ELECT	47U M 6.3V
C3132	403 162 6604	ELECT	2.2U M	50V	C352	403 164 0204	CERAMIC	0.1U Z 25V
C3133	403 113 3805	CERAMIC	1000P K	50V	C361	403 164 0204	CERAMIC	0.1U Z 25V
C3134	403 157 2901	CERAMIC	47P J	50V	C362	403 164 0204	CERAMIC	0.1U Z 25V
C3135	403 322 7809	ELECT	220U M	6.3V	C363	403 233 3808	CERAMIC	10P C 50V
G2126	403 349 4706	ELECT	220U M	6.3V	C364	403 233 3808	CERAMIC	10P C 50V
C3136 C3137	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C3642	403 304 1801 403 373 7704	ELECT ELECT	100U M 6.3V 100U M 6.3V
C3137	403 164 0204	POS-SOLID	100U M	6.3V	C366	403 373 7704	CERAMIC	1000 M 6.3V
C3136	403 164 0204	CERAMIC	0.1U Z	25V	C367	403 233 3808	CERAMIC	10P C 50V
C315	403 164 0204	CERAMIC	0.1U Z	25V	C391	403 164 0204	CERAMIC	0.1U Z 25V
C3151	403 164 0204	CERAMIC	0.1U Z	25V	C392	403 304 1801	ELECT	100U M 6.3V
C3152	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C3153	403 164 0204	CERAMIC	0.1U Z	25V	C393	403 164 0204	CERAMIC	0.1U Z 25V
C3154	403 283 6309	CERAMIC	1U Z	10V	C394	403 304 1801	ELECT	100U M 6.3V
C3156	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C3157	403 145 9905	CERAMIC	22P J	50V	C395	403 164 0204	CERAMIC	0.1U Z 25V
C3158	403 145 9905	CERAMIC	22P J	50V	C396	403 347 5507	POS-SOLID	470U M 4V
C3159	403 157 1904	CERAMIC	10P D	50V	C397	403 157 1607	CERAMIC	6P D 50V
C316	403 164 0204	CERAMIC	0.1U Z	25V	C401	403 304 2105	ELECT	47U M 6.3V
C3161	403 157 2901	CERAMIC	47P J	50V	C402	403 304 2105	ELECT	47U M 6.3V
C3162	403 157 3601	CERAMIC	100P J	50V	C403	403 164 0204	CERAMIC	0.1U Z 25V
C3163 C3164	403 157 2901 403 157 3601	CERAMIC	47P J	50V 50V	C404 C405	403 164 0204 403 283 6309	CERAMIC CERAMIC	0.1U Z 25V 1U Z 10V
C3164	403 157 3601	CERAMIC CERAMIC	100P J 22P J	50V 50V	C405 C406	403 283 6309	CERAMIC	0.1U Z 25V
C3167	403 143 9903	CERAMIC	27P J	50V	C400	403 164 0204	CERAMIC	0.10 Z 25V 0.1U Z 25V
C317	403 164 0204	CERAMIC	0.1U Z	25V	C408	403 164 0204	CERAMIC	0.1U Z 25V
C318	403 164 0204	CERAMIC	0.1U Z	25V	C409	403 164 0204	CERAMIC	0.10 Z 25V
C319	403 164 0204	CERAMIC	0.1U Z	25V	C414	403 164 0204	CERAMIC	0.1U Z 25V
C321	403 164 0204	CERAMIC	0.1U Z	25V	C416	403 164 0204	CERAMIC	0.1U Z 25V
C3210	403 304 1801	ELECT	100U M	6.3V	C417	403 164 0204	CERAMIC	0.1U Z 25V
	403 373 7704	ELECT	100U M	6.3V	C418	403 164 0204	CERAMIC	0.1U Z 25V
C3211	403 164 0204	CERAMIC	0.1U Z	25V	C419	403 164 0204	CERAMIC	0.1U Z 25V
C3212	403 164 0204	CERAMIC	0.1U Z	25V	C4201	403 164 0204	CERAMIC	0.1U Z 25V
C3213	403 164 0204	CERAMIC	0.1U Z	25V	C4202	403 304 1801	ELECT	100U M 6.3V
C3214	403 164 0204	CERAMIC	0.1U Z	25V	G4002	403 373 7704	ELECT	100U M 6.3V
C3215 C3216	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z	25V 25V	C4203 C4204	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V
C3216	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V 25V	C4204 C4206	403 164 0204	CERAMIC	0.1U Z 25V 0.1U Z 25V
C3217	403 164 0204	CERAMIC	0.1U Z	25V 25V	C421	403 164 0204	CERAMIC	0.1U Z 25V
C322	403 164 0204	CERAMIC	0.1U Z	25V	C4211	403 164 0204		0.1U Z 25V
C3227	403 164 0204	CERAMIC	0.1U Z	25V	C4212	403 304 1801		100U M 6.3V
C3228	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C3229	403 149 9208	CERAMIC	0.01U Z	50V	C4213	403 164 0204	CERAMIC	0.1U Z 25V
C323	403 164 0204	CERAMIC	0.1U Z	25V	C4214	403 164 0204	CERAMIC	0.1U Z 25V
C3232	403 304 2105	ELECT	47U M	6.3V	C4216	403 164 0204	CERAMIC	0.1U Z 25V
C324	403 164 0204	CERAMIC	0.1U Z	25V	C4217	403 164 0204		0.1U Z 25V
C3257	403 164 0204	CERAMIC	0.1U Z	25V	C4218	403 164 0204		0.1U Z 25V
C3258	403 164 0204	CERAMIC	0.1U Z	25V	C422	403 164 0204	CERAMIC	0.1U Z 25V
C3259	403 149 9208	CERAMIC	0.01U Z	50V	C4221	403 164 0204 403 164 0204	CERAMIC	0.1U Z 25V
C326 C3262	403 149 9208 403 304 2105	CERAMIC ELECT	0.01U Z 47U M	50V 6.3V	C4222 C4223	403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V
C3202	403 304 2103	CERAMIC	0.1U Z	25V	C4223 C4224	403 164 0204		0.10 Z 25V 0.1U Z 25V
C331	403 164 0204	CERAMIC	0.10 Z	25V	C4226	403 164 0204		0.1U Z 25V
C332	403 164 0204	CERAMIC	0.1U Z	25V	C4227	403 164 0204	CERAMIC	0.1U Z 25V
C333	403 164 0204	CERAMIC	0.1U Z	25V	C4228	403 164 0204		0.1U Z 25V
C334	403 164 0204	CERAMIC	0.1U Z	25V	C4229	403 164 0204		0.1U Z 25V
C336	403 164 0204	CERAMIC	0.1U Z	25V	C423	403 164 0204	CERAMIC	0.1U Z 25V
C337	403 164 0204	CERAMIC	0.1U Z	25V	C4230	403 164 0204	CERAMIC	0.1U Z 25V
C338	403 164 0204	CERAMIC	0.1U Z	25V	C4231	403 304 2105	ELECT	47U M 6.3V
C339	403 164 0204	CERAMIC	0.1U Z	25V	C4233	403 164 0204	CERAMIC	0.1U Z 25V
C341	403 304 2105	ELECT	47U M	6.3V	C4234	403 304 2105	ELECT	47U M 6.3V
C342	403 164 0204	CERAMIC	0.1U Z	25V	C4236	403 164 0204		0.1U Z 25V
C343		CERAMIC	0.1U Z	25V	C4237	403 155 1302	CERAMIC	150P J 50V
C344	403 164 0204	CERAMIC	0.1U Z	25V	C4238	403 155 2200	CERAMIC	3300P K 50V

<u>Electrical P</u>					1/2 - 1:			
Key No.	Part No.	Description			Key No.	Part No.	Description	
C4239	403 304 2105	ELECT	47U M	6.3V	C4814	403 164 0204	CERAMIC	0.1U Z 25V
C4241	403 164 0204	CERAMIC	0.1U Z	25V	C4821	403 164 0204	CERAMIC	0.1U Z 25V
C4246 C4247	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C4822 C4831	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V
C4247 C4251	403 104 0204	ELECT	100U M	6.3V	C4831 C4836	403 164 0204	CERAMIC	0.10 Z 25V 0.1U Z 25V
C1251	403 373 7704	ELECT	1000 M	6.3V	C4841	403 164 0204	CERAMIC	0.1U Z 25V
C4252	403 164 0204	CERAMIC	0.1U Z	25V	C4842	403 164 0204	CERAMIC	0.1U Z 25V
C4253	403 164 0204	CERAMIC	0.1U Z	25V	C4851	403 164 0204	CERAMIC	0.1U Z 25V
C426	403 164 0204	CERAMIC	0.1U Z	25V	C4861	403 164 0204	CERAMIC	0.1U Z 25V
C4262	403 164 0204	CERAMIC	0.1U Z	25V	C4862	403 164 0204	CERAMIC	0.1U Z 25V
C4263	403 164 0204	CERAMIC	0.1U Z	25V	C4881	403 322 7809	ELECT	220U M 6.3V
C427	403 164 0204	CERAMIC	0.1U Z	25V	G4000	403 349 4706	ELECT	220U M 6.3V
C4272 C4273	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C4882	403 298 9609 403 325 3303	CERAMIC CERAMIC	0.1U K 16V 0.1U K 16V
C4273 C428	403 164 0204	CERAMIC	0.10 Z	25V 25V	C4883	403 325 3303	ELECT	220U M 6.3V
C4281	403 164 0204	CERAMIC	0.1U Z	25V	01003	403 349 4706	ELECT	220U M 6.3V
C429	403 164 0204	CERAMIC	0.1U Z	25V	C4884	403 298 9609	CERAMIC	0.1U K 16V
C4295	403 347 5507	POS-SOLID	470U M	4V		403 325 3303	CERAMIC	0.1U K 16V
C431	403 164 0204	CERAMIC	0.1U Z	25V	C4891	403 298 9609	CERAMIC	0.1U K 16V
C432	403 164 0204	CERAMIC	0.1U Z	25V		403 325 3303	CERAMIC	0.1U K 16V
C433	403 164 0204	CERAMIC	0.1U Z	25V	C501	403 304 2105	ELECT	47U M 6.3V
C434	403 164 0204	CERAMIC	0.1U Z	25V	C502	403 164 0204	CERAMIC	0.1U Z 25V
C436 C437	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C503 C504	403 304 3300 403 164 0204	ELECT CERAMIC	47U M 16V 0.1U Z 25V
C437	403 164 0204	CERAMIC	0.10 Z	25V 25V	C504 C505	403 164 0204	CERAMIC	0.10 Z 25V 0.1U Z 25V
C439	403 164 0204	CERAMIC	0.10 Z	25V	C506	403 304 3300	ELECT	47U M 16V
C441	403 164 0204	CERAMIC	0.1U Z	25V	C507	403 164 0204	CERAMIC	0.1U Z 25V
C442	403 164 0204	CERAMIC	0.1U Z	25V	C508	403 164 0204	CERAMIC	0.1U Z 25V
C443	403 164 0204	CERAMIC	0.1U Z	25V	C509	403 304 3300	ELECT	47U M 16V
C4501	403 070 2606	CERAMIC	0.1U Z	50V	C511	403 164 0204	CERAMIC	0.1U Z 25V
C4502	403 175 3508	ELECT	22U M	35V	C512	403 164 0204	CERAMIC	0.1U Z 25V
C4503	403 164 0204	CERAMIC	0.1U Z	25V	C531	403 304 2105	ELECT	47U M 6.3V
C4504 C4506	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C532 C533	403 164 0204 403 304 3300	CERAMIC ELECT	0.1U Z 25V 47U M 16V
C4500	403 104 0204	ELECT	100U M	25V 16V	C534	403 304 3300	CERAMIC	0.1U Z 25V
C4508	403 164 0204	CERAMIC	0.1U Z	25V	C535	403 164 0204	CERAMIC	0.1U Z 25V
C4509	403 164 0204	CERAMIC	0.1U Z	25V	C536	403 304 3300	ELECT	47U M 16V
C451	403 164 0204	CERAMIC	0.1U Z	25V	C537	403 164 0204	CERAMIC	0.1U Z 25V
C4511	403 157 2901	CERAMIC	47P J	50V	C538	403 164 0204	CERAMIC	0.1U Z 25V
C4512	403 233 3808	CERAMIC	10P C	50V	C539	403 304 3300	ELECT	47U M 16V
C4516	403 164 0204	CERAMIC	0.1U Z	25V	C541	403 164 0204	CERAMIC	0.1U Z 25V
C4531	403 164 0204	CERAMIC	0.1U Z	25V	C542	403 164 0204	CERAMIC	0.1U Z 25V
C4532TM C4533TM	403 139 7306 403 139 7306	CERAMIC CERAMIC	18P J 18P J	50V 50V	C561 C562	403 304 2105 403 164 0204	ELECT CERAMIC	47U M 6.3V 0.1U Z 25V
C45331M C4534TM	403 139 7306	CERAMIC	18P J	50V	C563	403 304 3300	ELECT	47U M 16V
C4541	403 283 6309	CERAMIC	1U Z	10V	C564	403 164 0204	CERAMIC	0.1U Z 25V
C4542	403 283 6309	CERAMIC	1U Z	10V	C565	403 164 0204	CERAMIC	0.1U Z 25V
C4543	403 283 6309	CERAMIC	1U Z	10V	C566	403 304 3300	ELECT	47U M 16V
C4544	403 280 1604	ELECT	220U M	16V	C567	403 164 0204	CERAMIC	0.1U Z 25V
C4545	403 164 0204	CERAMIC	0.1U Z	25V	C568	403 304 3300	ELECT	47U M 16V
C4546	403 157 1904	CERAMIC	10P D	50V	C569	403 164 0204	CERAMIC	0.1U Z 25V
C4547	403 157 1904	CERAMIC	10P D	50V	C571	403 164 0204	CERAMIC	0.1U Z 25V
C4548 C4581	403 157 1904 403 155 1609	CERAMIC CERAMIC	10P D 33P J	50V 50V	C572 C5801	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 25V 0.1U Z 25V
C4582	403 155 1609	CERAMIC	33P J	50V	C5831	403 164 0204	CERAMIC	0.1U Z 25V
C4583	403 155 1609	CERAMIC	33P J	50V	C5861	403 164 0204	CERAMIC	0.1U Z 25V
C4584	403 157 1508	CERAMIC	3P C	50V	C5881	403 164 0204	CERAMIC	0.1U Z 25V
C4586	403 157 1508	CERAMIC	3P C	50V	C6300	403 164 0204	CERAMIC	0.1U Z 25V
C4587	403 157 1508	CERAMIC	3P C	50V	C6301	403 164 0204	CERAMIC	0.1U Z 25V
C4652	403 233 3808	CERAMIC	10P C	50V	C6302	403 304 1801	ELECT	100U M 6.3V
C4801	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C4802	403 164 0204	CERAMIC	0.1U Z	25V	C6303	403 164 0204	CERAMIC	0.1U Z 25V
C4803	403 164 0204	CERAMIC	0.1U Z	25V	C6304	403 113 3805	CERAMIC	1000P K 50V
C4804 C481	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C6305 C6306	403 113 3805 403 164 0204	CERAMIC CERAMIC	1000P K 50V 0.1U Z 25V
C4813	403 104 0204	ELECT	100U M	6.3V	C6307	403 164 0204	CERAMIC	0.10 Z 25V 0.1U Z 25V
	403 373 7704		1000 M		C6308	403 164 0204	CERAMIC	0.1U Z 25V
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Electrical P	GITTO EIGT							
Key No.	Part No.	Description			Key No.	Part No.	Description	
C6309	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C6311	403 113 3805	CERAMIC	1000P K	50V	C8002	403 283 6309	CERAMIC	1U Z 10V
C6312	403 164 0204	CERAMIC	0.1U Z	25V	C8003	403 304 1801	ELECT	100U M 6.3V
C6313	403 113 3805	CERAMIC	1000P K	50V		403 373 7704	ELECT	100U M 6.3V
C6314	403 164 0204	CERAMIC	0.1U Z	25V	C8004	403 283 6309	CERAMIC	1U Z 10V
C6322	403 341 3905	POS-SOLID	100U M	6.3V	C8006	403 169 2807	CERAMIC	330P J 50V
C6323	403 164 0204	CERAMIC	0.1U Z	25V	C8007	403 304 1801	ELECT	100U M 6.3V
C6324	403 113 3805	CERAMIC	1000P K	50V	G0000	403 373 7704	ELECT	100U M 6.3V
C6326 C6327	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C8008 C8009	403 283 6309 403 157 3601	CERAMIC CERAMIC	1U Z 10V 100P J 50V
C6327	403 164 0204	CERAMIC	0.10 Z 0.1U Z	25V 25V	C8009 C8011	403 157 3601	CERAMIC	100P J 50V 100P J 50V
C6329	403 164 0204	CERAMIC	0.10 Z	25V 25V	C8011	403 157 3601	CERAMIC	100P J 50V
C6331	403 164 0204	CERAMIC	0.1U Z	25V	C8012	403 157 3601	CERAMIC	100P J 50V
C6332	403 113 3805	CERAMIC	1000P K	50V	C8014	403 157 3601	CERAMIC	100P J 50V
C6333	403 164 0204	CERAMIC	0.1U Z	25V	C8016	403 164 0204	CERAMIC	0.1U Z 25V
C6334	403 113 3805	CERAMIC	1000P K	50V	C8017	403 164 0204	CERAMIC	0.1U Z 25V
C6335	403 164 0204	CERAMIC	0.1U Z	25V	C8018	403 304 1801	ELECT	100U M 6.3V
C6341	403 164 0204	CERAMIC	0.1U Z	25V		403 373 7704	ELECT	100U M 6.3V
C6343	403 164 0204	CERAMIC	0.1U Z	25V	C8019	403 283 6309	CERAMIC	1U Z 10V
C6344	403 113 3805	CERAMIC	1000P K	50V	C802	403 164 0204	CERAMIC	0.1U Z 25V
C6346	403 164 0204	CERAMIC	0.1U Z	25V	C8021	403 155 1500	CERAMIC	180P J 50V
C6347	403 164 0204	CERAMIC	0.1U Z	25V	C8022	403 169 2807	CERAMIC	330P J 50V
C6348	403 164 0204	CERAMIC	0.1U Z	25V	C8023	403 169 2807	CERAMIC	330P J 50V
C6349	403 164 0204	CERAMIC	0.1U Z	25V	C8024	403 155 1500	CERAMIC	180P J 50V
C6351	403 164 0204	CERAMIC	0.1U Z	25V	C8026	403 169 2807	CERAMIC	330P J 50V
C6352	403 113 3805	CERAMIC	1000P K	50V	C8027	403 155 1500	CERAMIC	180P J 50V
C6353 C6354	403 164 0204 403 113 3805	CERAMIC CERAMIC	0.1U Z 1000P K	25V 50V	C8028 C803	403 169 2807 403 155 1609	CERAMIC CERAMIC	330P J 50V 33P J 50V
C6355	403 113 3805	CERAMIC	0.1U Z	25V	C8031	403 133 1809	ELECT	100U M 6.3V
C6361	403 164 0204	CERAMIC	0.10 Z	25V 25V	C8031	403 373 7704	ELECT	1000 M 6.3V
C6362	403 341 3905	POS-SOLID	100U M	6.3V	C8032	403 298 9609	CERAMIC	0.1U K 16V
C6364	403 164 0204	CERAMIC	0.1U Z	25V	00002	403 325 3303	CERAMIC	0.1U K 16V
C6365	403 113 3805	CERAMIC	1000P K	50V	C804	403 155 1609	CERAMIC	33P J 50V
C6366	403 113 3805	CERAMIC	1000P K	50V	C805	403 164 0204	CERAMIC	0.1U Z 25V
C6368	403 164 0204	CERAMIC	0.1U Z	25V	C806	403 304 2105	ELECT	47U M 6.3V
C6369	403 164 0204	CERAMIC	0.1U Z	25V	C8061	403 304 2105	ELECT	47U M 6.3V
C6371	403 164 0204	CERAMIC	0.1U Z	25V	C8062	403 164 0204	CERAMIC	0.1U Z 25V
C6372	403 113 3805	CERAMIC	1000P K	50V	C807	403 164 0204	CERAMIC	0.1U Z 25V
C6373	403 164 0204	CERAMIC	0.1U Z	25V	C8071	403 164 0204	CERAMIC	0.1U Z 25V
C6374	403 113 3805	CERAMIC	1000P K	50V	C808	403 215 1006	CERAMIC	470P J 50V
C6376	403 164 0204	CERAMIC	0.1U Z	25V	C8081	403 164 0204	CERAMIC	0.1U Z 25V
C7801 C7802	403 164 0204 403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V 25V	C809 C8091	403 283 6309 403 164 0204	CERAMIC	1U Z 10V 0.1U Z 25V
C7802	403 164 0204	CERAMIC	0.10 Z	25V 25V	C8091	403 164 0204		0.10 Z 25V 0.1U Z 25V
C7806	403 304 3300	ELECT	47U M	16V	C8093	403 304 2105	ELECT	47U M 6.3V
C7807	403 304 3300	ELECT	47U M	16V	C810	403 164 0204		0.1U Z 25V
C7821	403 321 7404	ELECT	100U M	16V	C811	403 164 0204		0.1U Z 25V
C7822	403 164 0204	CERAMIC	0.1U Z	25V	C812	403 164 0204	CERAMIC	0.1U Z 25V
C7831	403 164 0204	CERAMIC	0.1U Z	25V	C813	403 164 0204	CERAMIC	0.1U Z 25V
C7832	403 321 7503	ELECT	220U M	16V	C814	403 304 1801	ELECT	100U M 6.3V
C7833	403 280 1604	ELECT	220U M	16V		403 373 7704	ELECT	100U M 6.3V
C7841	403 321 7404	ELECT	100U M	16V	C815	403 164 0204	CERAMIC	0.1U Z 25V
C7842	403 164 0204	CERAMIC	0.1U Z	25V	C816	403 164 0204		0.1U Z 25V
C7851	403 164 0204	CERAMIC	0.1U Z	25V	C817	403 164 0204		0.1U Z 25V
C7852	403 321 7503	ELECT	220U M	16V	C818	403 304 1801		100U M 6.3V
C7853	403 229 3508	ELECT	100U M	16V	G910	403 373 7704		100U M 6.3V
C7861 C7862	403 321 7503 403 164 0204	ELECT	220U M	16V 25V	C819 C820	403 164 0204 403 164 0204	CERAMIC	0.1U Z 25V
C7862 C7871		CERAMIC	0.1U Z 0.1U Z	25V 25V	C820 C821	403 164 0204		0.1U Z 25V 0.1U Z 25V
C7871	403 164 0204	ELECT	220U M	25V 16V	C821	403 164 0204		0.10 Z 25V 0.1U Z 25V
C7873	403 321 7503	ELECT	220U M	16V 16V	C823	403 164 0204		0.10 Z 25V 0.1U Z 25V
C7881	403 321 7503	ELECT	220U M	16V	C824	403 164 0204		0.10 Z 25V
C7882		CERAMIC	0.1U Z	25V	C8305	403 283 6309		1U Z 10V
C7891	403 164 0204		0.1U Z	25V	C831	403 164 0204		0.1U Z 25V
C7892	403 321 7503	ELECT	220U M	16V	C832	403 283 6309		1U Z 10V
C7893	403 280 1604	ELECT	220U M	16V	C834	403 164 0204	CERAMIC	0.1U Z 25V
C8001	403 304 1801	ELECT	100U M	6.3V	C8611	403 304 1801	ELECT	100U M 6.3V

Key No.	Part No.	Description			Key No.	Part No.	Description
Key No.		Description					Description
	403 373 7704	ELECT	100U M	6.3V	C9516	403 164 0204	CERAMIC 0.1U Z 25V
C8612	403 304 1801 403 373 7704	ELECT ELECT	100U M 100U M	6.3V 6.3V	C9801	403 304 1801 403 373 7704	ELECT 100U M 6.3V ELECT 100U M 6.3V
C8613	403 164 0204	CERAMIC	0.1U Z	25V	C9802	403 164 0204	CERAMIC 0.1U Z 25V
C8614	403 164 0204	CERAMIC	0.1U Z	25V	C9803	403 153 9102	CERAMIC 5P C 50V
C9401	403 304 1801	ELECT	100U M	6.3V	C9804	403 113 3805	CERAMIC 1000P K 50V
İ	403 373 7704	ELECT	100U M	6.3V	C9805	403 298 9609	CERAMIC 0.1U K 16V
C9402	403 304 1801	ELECT	100U M	6.3V		403 325 3303	CERAMIC 0.1U K 16V
l	403 373 7704	ELECT	100U M	6.3V	C9806	403 164 0204	CERAMIC 0.1U Z 25V
C9403	403 304 1801	ELECT	100U M	6.3V	C9807	403 304 1801	ELECT 100U M 6.3V
C9404	403 373 7704 403 164 0204	ELECT CERAMIC	100U M 0.1U Z	6.3V 25V	C9808	403 373 7704 403 164 0204	ELECT 100U M 6.3V CERAMIC 0.1U Z 25V
C9406	403 304 1801	ELECT	100U M	6.3V	C9809	403 164 0204	CERAMIC 0.10 Z 25V
0, 100	403 373 7704	ELECT	100U M	6.3V	C9822	403 164 0204	CERAMIC 0.1U Z 25V
C9407	403 164 0204	CERAMIC	0.1U Z	25V	C9851	403 298 9609	CERAMIC 0.1U K 16V
C9411	403 164 0204	CERAMIC	0.1U Z	25V		403 325 3303	CERAMIC 0.1U K 16V
C9412	403 164 0204	CERAMIC	0.1U Z	25V	C9852	403 155 1609	CERAMIC 33P J 50V
C9413	403 164 0204	CERAMIC	0.1U Z	25V	C9853	403 155 1609	CERAMIC 33P J 50V
C9414 C9416	403 164 0204	CERAMIC	0.1U Z	25V	C9882	403 298 9609	CERAMIC 0.1U K 16V
C9416 C9417	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	C9884	403 325 3303 403 298 9609	CERAMIC 0.1U K 16V CERAMIC 0.1U K 16V
C9418	403 164 0204	CERAMIC	0.1U Z	25V	65001	403 325 3303	CERAMIC 0.10 K 16V
C9419	403 164 0204	CERAMIC	0.1U Z	25V	C9885	403 155 1609	CERAMIC 33P J 50V
C9421	403 164 0204	CERAMIC	0.1U Z	25V	C9886	403 155 1609	CERAMIC 33P J 50V
C9422	403 164 0204	CERAMIC	0.1U Z	25V	C9887	403 175 4802	NP-ELECT 10U M 10V
C9423	403 164 0204	CERAMIC	0.1U Z	25V	RESISTOR		
C9426	403 164 0204	CERAMIC	0.1U Z	25V	RB1503	645 037 3107	R-NETWORK 10X4 0.063W
C9427 C9428	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V		645 028 5981	R-NETWORK 10X4 1/16W
C9428 C9429	403 164 0204	CERAMIC	0.10 Z	25V 25V	RB1533	645 037 3107	R-NETWORK 10X4 0.063W
C9431	403 164 0204	CERAMIC	0.1U Z	25V	RB1563	645 028 5981 645 037 3107	R-NETWORK 10X4 1/16W
C9432	403 164 0204	CERAMIC	0.1U Z	25V	KB1503	645 028 5981	R-NETWORK 10X4 0.063W R-NETWORK 10X4 1/16W
C9433	403 164 0204	CERAMIC	0.1U Z	25V	RB401	645 037 3107	R-NETWORK 10X4 1/10W R-NETWORK 10X4 0.063W
C9434	403 164 0204	CERAMIC	0.1U Z	25V	1.2101	645 028 5981	R-NETWORK 10X4 1/16W
C9436	403 164 0204	CERAMIC	0.1U Z	25V	RB402	645 037 3107	R-NETWORK 10X4 0.063W
C9437	403 164 0204	CERAMIC	0.1U Z	25V		645 028 5981	R-NETWORK 10X4 1/16W
C9438 C9439	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	RB403	645 037 3107	R-NETWORK 10X4 0.063W
C9439 C9441	403 164 0204	CERAMIC	0.10 Z	25V 25V		645 028 5981	R-NETWORK 10X4 1/16W
C9442	403 164 0204	CERAMIC	0.1U Z	25V	RB404	645 037 3107 645 028 5981	R-NETWORK 10X4 0.063W R-NETWORK 10X4 1/16W
C9443	403 164 0204	CERAMIC	0.1U Z	25V	RB406	645 037 3107	R-NETWORK 10X4 1/10W R-NETWORK 10X4 0.063W
C9444	403 164 0204	CERAMIC	0.1U Z	25V	100		R-NETWORK 10X4 1/16W
C9451	403 304 1801	ELECT	100U M	6.3V	RB407	645 037 3107	
	403 373 7704	ELECT	100U M	6.3V		645 028 5981	R-NETWORK 10X4 1/16W
C9452	403 164 0204	CERAMIC	0.1U Z	25V	RB408	645 037 3107	R-NETWORK 10X4 0.063W
C9453 C9454	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V		645 028 5981	
C9454	403 164 0204	CERAMIC	0.10 Z	25V 25V	RB409	645 037 3107	
C9457	403 164 0204	CERAMIC	0.1U Z	25V	RB411	645 028 5981 645 037 3107	
C9458	403 164 0204	CERAMIC	0.1U Z	25V	175411		R-NETWORK 10X4 0.063W R-NETWORK 10X4 1/16W
C9459	403 164 0204	CERAMIC	0.1U Z	25V	RB503	645 037 3107	
C9461	403 164 0204	CERAMIC	0.1U Z	25V		645 028 5981	
C9462	403 164 0204	CERAMIC	0.1U Z	25V	RB504	645 037 3107	
C9463	403 164 0204	CERAMIC	0.1U Z	25V		645 028 5981	
C9465 C9501	403 164 0204 403 304 2402	CERAMIC ELECT	0.1U Z 100U M	25V 10V	RB533	645 037 3107	
C9501	403 304 2402	CERAMIC	0.1U Z	25V	DDE34		R-NETWORK 10X4 1/16W
C9502	403 164 0204	CERAMIC	0.1U Z	25V 25V	RB534	645 037 3107 645 028 5981	
C9504	403 164 0204	CERAMIC	0.1U Z	25V	RB563	645 028 5981	
C9506	403 164 0204	CERAMIC	0.1U Z	25V		645 028 5981	
C9507	403 164 0204	CERAMIC	0.1U Z	25V	RB564	645 037 3107	
C9508	403 164 0204	CERAMIC	0.1U Z	25V		645 028 5981	
C9509	403 164 0204	CERAMIC	0.1U Z	25V	RB5801	645 028 0719	
C9511 C9512	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z	25V 25V	RB5802	645 028 0719	
C9512 C9513	403 164 0204	CERAMIC	0.1U Z 0.1U Z	25V 25V	RB5811		R-NETWORK 0X4 1/32W
C9514	403 164 0204		0.1U Z	25V	RB5812 RB5831	645 037 0816 645 028 0719	R-NETWORK 0X4 1/32W R-NETWORK 10KX4 1/32W
					VD3031	040 0/19	N NEIWOLK TOKAT 1/32W

Key No.	Part No.	Description	Key No.	Part No.	Description
RB5832	645 028 0719	R-NETWORK 10KX4 1/32W	R1113	401 105 0702	MT-GLAZE 100K JA 1/16W
RB5841	645 037 0816	R-NETWORK 0X4 1/32W	R1114	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB5842	645 037 0816	R-NETWORK 0X4 1/32W	R1115	401 105 0504	MT-GLAZE 1K JA 1/16W
RB5861	645 028 0719	R-NETWORK 10KX4 1/32W	R1116	401 105 0504	MT-GLAZE 1K JA 1/16W
RB5862	645 028 0719	R-NETWORK 10KX4 1/32W	R1117	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB5871	645 037 0816	R-NETWORK 0X4 1/32W	R1118	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB5872	645 037 0816	R-NETWORK 0X4 1/32W	R1121	401 105 0504	MT-GLAZE 1K JA 1/16W
RB5881	645 028 0719	R-NETWORK 10KX4 1/32W	R1123	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB5882	645 028 0719	R-NETWORK 10KX4 1/32W	R1124	401 105 0504	MT-GLAZE 1K JA 1/16W
RB5891	645 037 0816	R-NETWORK 0X4 1/32W	R1126	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB5892	645 037 0816	R-NETWORK 0X4 1/32W	R1127	401 105 4601	MT-GLAZE 3.9K JA 1/16W
RB8001	645 037 3107	R-NETWORK 10X4 0.063W	R1128	401 105 0603	MT-GLAZE 10K JA 1/16W
	645 028 5981	R-NETWORK 10X4 1/16W	R1129	401 105 8104	MT-GLAZE 56K JA 1/16W
RB8002	645 037 3107	R-NETWORK 10X4 0.063W	R1131	401 105 5400	MT-GLAZE 47K JA 1/16W
	645 028 5981	R-NETWORK 10X4 1/16W	R1132	401 105 0504	MT-GLAZE 1K JA 1/16W
RB8003	645 037 3107	R-NETWORK 10X4 0.063W	R1133	401 105 2003	MT-GLAZE 1.8K JA 1/16W
I REGUUS	645 028 5981	R-NETWORK 10X4 1/16W	R1134	401 105 6506	MT-GLAZE 680 JA 1/16W
RB8004	645 037 3107	R-NETWORK 10X1 1/10W	R1135	401 105 3307	MT-GLAZE 2.7K JA 1/16W
I KBOOOT	645 028 5981	R-NETWORK 10X4 1/16W	R1136	401 105 2706	MT-GLAZE 220 JA 1/16W
RB8005	645 037 3107	R-NETWORK 10X4 1/10W	R1137	401 105 2700	MT-GLAZE 220 0A 1/10W MT-GLAZE 680 JA 1/16W
KB0003	645 028 5981	R-NETWORK 10X4 1/16W	R1137	401 105 5103	MT-GLAZE 47 JA 1/16W
RB8006	645 037 3107	· ·		401 105 0504	
RBOUUG		R-NETWORK 10X4 0.063W R-NETWORK 10X4 1/16W	R1141		MT-GLAZE 1K JA 1/16W
DD0007	645 028 5981		R1142	401 105 8104	MT-GLAZE 56K JA 1/16W MT-GLAZE 47K JA 1/16W
RB8007	645 037 3107		R1143	401 105 5400	· ·
DD0000	645 028 5981	R-NETWORK 10X4 1/16W	R1144	401 105 0504	MT-GLAZE 1K JA 1/16W
RB8008	645 037 3107	R-NETWORK 10X4 0.063W	R1145	401 105 2003	MT-GLAZE 1.8K JA 1/16W
	645 028 5981	R-NETWORK 10X4 1/16W	R1146	401 105 6506	MT-GLAZE 680 JA 1/16W
RB8009	645 037 3107	R-NETWORK 10X4 0.063W	R1147	401 105 3307	MT-GLAZE 2.7K JA 1/16W
DD001	645 028 5981	R-NETWORK 10X4 1/16W	R1148	401 105 2706	MT-GLAZE 220 JA 1/16W
RB801	645 037 4920	R-NETWORK 3.3KX4 0.063W	R1149	401 105 6506	MT-GLAZE 680 JA 1/16W
	645 031 4070	R-NETWORK 3.3KX4 1/16W	R1153	401 105 5103	MT-GLAZE 47 JA 1/16W
RB8011	645 037 3107	R-NETWORK 10X4 0.063W	R1154	401 105 0504	MT-GLAZE 1K JA 1/16W
DD0010	645 028 5981	R-NETWORK 10X4 1/16W	R1155	401 105 5202	MT-GLAZE 470 JA 1/16W
RB8012	645 037 3107	R-NETWORK 10X4 0.063W	R1156	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
DD0010	645 028 5981	R-NETWORK 10X4 1/16W	R1157	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
RB8013	645 037 3107	R-NETWORK 10X4 0.063W	R1160	401 105 0603	MT-GLAZE 10K JA 1/16W
DD0014	645 028 5981	R-NETWORK 10X4 1/16W	R1162	401 105 0504	MT-GLAZE 1K JA 1/16W
RB8014	645 037 3107	R-NETWORK 10X4 0.063W	R1163	401 105 0504	MT-GLAZE 1K JA 1/16W
77000	645 028 5981	R-NETWORK 10X4 1/16W	R1164	401 105 4601	MT-GLAZE 3.9K JA 1/16W
RB802	645 037 4920	R-NETWORK 3.3KX4 0.063W	R1316	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
DD003		R-NETWORK 3.3KX4 1/16W	R140	401 105 2805	MT-GLAZE 2.2K JA 1/16W
RB803		R-NETWORK 3.3KX4 0.063W	R1401	401 105 7909	
DD004		R-NETWORK 3.3KX4 1/16W	R1402	401 105 0306	MT-GLAZE 10 JA 1/16W
RB804		R-NETWORK 3.3KX4 0.063W	R1403	401 105 0306	-
DD0411			R1404	401 105 7909	
RB9411	645 027 1519	R-NETWORK 0X4 1/16W	R1406	401 113 5904	MT-GLAZE 1.3K JA 1/16W
RB9412	645 027 1519		R1407	401 113 5904	MT-GLAZE 1.3K JA 1/16W
RB9413	645 027 1519		R1408	401 105 0306	MT-GLAZE 10 JA 1/16W
RB9414	645 027 1519	R-NETWORK 0X4 1/16W	R1409	401 105 0306	MT-GLAZE 10 JA 1/16W
RB9416	645 027 1519	R-NETWORK 0X4 1/16W	R141	401 105 2904	MT-GLAZE 22K JA 1/16W
RB9417	645 027 1519		R1411	401 113 5904	MT-GLAZE 1.3K JA 1/16W
RB9418	645 027 1519	R-NETWORK 0X4 1/16W	R1412	401 113 5904	MT-GLAZE 1.3K JA 1/16W
RB9419	645 027 1519		R142	401 105 1600	MT-GLAZE 15K JA 1/16W
RB9802		R-NETWORK 100KX4 0.063W	R143	401 105 0504	MT-GLAZE 1K JA 1/16W
770006	645 025 5397	R-NETWORK 100KX4 1/16W	R1431	401 105 0603	MT-GLAZE 10K JA 1/16W
RB9806		R-NETWORK 100KX4 0.063W	R144	401 105 0504	MT-GLAZE 1K JA 1/16W
D1101		R-NETWORK 100KX4 1/16W	R145	401 105 4809	MT-GLAZE 390K JA 1/16W
R1101	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R1451	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1102	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R146	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R1103	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R147	401 105 6001	MT-GLAZE 5.6K JA 1/16W
R1104	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R148	401 105 0405	MT-GLAZE 100 JA 1/16W
R1105	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R149	401 105 0504	MT-GLAZE 1K JA 1/16W
R1106	401 105 7909		R1501	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1107	401 105 2706	MT-GLAZE 220 JA 1/16W	R1503	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1108	401 105 2706	MT-GLAZE 220 JA 1/16W	R1507	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1109		MT-GLAZE 470 JA 1/16W	R1509	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1112	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R151	401 105 6506	MT-GLAZE 680 JA 1/16W

Electrical P	GITO LIST				
Key No.	Part No.	Description	Key No.	Part No.	Description
R1512	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R1888	401 105 0603	MT-GLAZE 10K JA 1/16W
R1515	401 105 0504	MT-GLAZE 1K JA 1/16W	R1891	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R1517	401 105 0504	MT-GLAZE 1K JA 1/16W	R1892	401 105 0405	MT-GLAZE 100 JA 1/16W
R152	401 105 3307	MT-GLAZE 2.7K JA 1/16W	R1893	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R153	401 105 0504	MT-GLAZE 1K JA 1/16W	R1894	401 105 0405	MT-GLAZE 100 JA 1/16W
R1531	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2000	401 105 0405	MT-GLAZE 100 JA 1/16W
R1533	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R2001	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W
R1537 R154	401 105 7909 401 105 0405	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 100 JA 1/16W	R201 R202	401 105 0405 401 113 4402	MT-GLAZE 100 JA 1/16W MT-GLAZE 75 JA 1/16W
R1542	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R203	401 105 0405	MT-GLAZE 75 0A 1/10W MT-GLAZE 100 JA 1/16W
R1546	401 105 0504	MT-GLAZE 1K JA 1/16W	R204	401 113 4402	MT-GLAZE 75 JA 1/16W
R1548	401 105 0504	MT-GLAZE 1K JA 1/16W	R205	401 105 0405	MT-GLAZE 100 JA 1/16W
R1561	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R206	401 113 4402	MT-GLAZE 75 JA 1/16W
R1566	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R207	645 050 8561	IMPEDANCE,120 OHM P
R1567	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R208	401 105 0900	MT-GLAZE 120 JA 1/16W
R1568	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R209	645 050 8561	IMPEDANCE,120 OHM P
R1572	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R210	401 105 0900	MT-GLAZE 120 JA 1/16W
R1576	401 105 0504	MT-GLAZE 1K JA 1/16W	R2101	401 105 4601	MT-GLAZE 3.9K JA 1/16W
R1578	401 105 0504	MT-GLAZE 1K JA 1/16W	R2102	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R159 R161	401 105 3000 401 105 5400	MT-GLAZE 220K JA 1/16W MT-GLAZE 47K JA 1/16W	R2103 R2104	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W
R162	401 105 0504	MT-GLAZE 47K UA 1/10W MT-GLAZE 1K JA 1/16W	R2104	401 105 0403	MT-GLAZE 330 JA 1/16W
R163	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R2107	401 105 0504	MT-GLAZE 1K JA 1/16W
R164	401 105 5202	MT-GLAZE 470 JA 1/16W	R2108	401 105 0504	MT-GLAZE 1K JA 1/16W
R165	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R2109	401 105 0504	MT-GLAZE 1K JA 1/16W
R167	401 105 0405	MT-GLAZE 100 JA 1/16W	R211	645 050 8561	IMPEDANCE,120 OHM P
R168	401 105 2706	MT-GLAZE 220 JA 1/16W	R2111	401 105 0504	MT-GLAZE 1K JA 1/16W
R1801	401 105 0603	MT-GLAZE 10K JA 1/16W	R2112	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R1802	401 105 0603	MT-GLAZE 10K JA 1/16W	R2113	401 105 3307	MT-GLAZE 2.7K JA 1/16W
R1803	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R212	401 105 0900	MT-GLAZE 120 JA 1/16W
R1804	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R213	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1805	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R214	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1806 R1808	401 105 0603 401 105 7909	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R215 R216	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1809	401 105 7503	MT-GLAZE 0.000 ZA 1/16W	R217	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1811	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R219	401 105 3901	MT-GLAZE 33 JA 1/16W
R1812	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R221	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1813	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R224	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1814	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R226	401 105 3901	MT-GLAZE 33 JA 1/16W
R1815	401 105 0603	MT-GLAZE 10K JA 1/16W	R228	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1816	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R231	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1817	401 105 7909		R2319	401 105 0504	MT-GLAZE 1K JA 1/16W
R1818	401 105 6001	MT-GLAZE 5.6K JA 1/16W	R2320	401 105 0405	MT-GLAZE 100 JA 1/16W
R1819	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2321	401 105 0504	MT-GLAZE 1K JA 1/16W
R1821 R1822	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W	R2322 R2323	401 105 1105 401 219 1008	MT-GLAZE 12K JA 1/16W MT-GLAZE 1.6K FA 1/16W
R1823	401 105 0603	MT-GLAZE 10K JA 1/16W	R2324	401 105 0603	MT-GLAZE 1.0K FA 1/16W
R1824	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R233	401 105 3901	MT-GLAZE 33 JA 1/16W
R1833	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2331	401 105 0306	MT-GLAZE 10 JA 1/16W
R1834	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2332	401 105 0306	MT-GLAZE 10 JA 1/16W
R1836	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2333	401 105 0306	MT-GLAZE 10 JA 1/16W
R1842	401 105 0603	MT-GLAZE 10K JA 1/16W	R2334	401 105 0504	MT-GLAZE 1K JA 1/16W
R1843	401 105 0603	MT-GLAZE 10K JA 1/16W	R2336	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1852	401 105 0603	MT-GLAZE 10K JA 1/16W	R2339	401 105 0306	MT-GLAZE 10 JA 1/16W
R1853	401 105 5400	MT-GLAZE 47K JA 1/16W	R2341	401 217 4100	MT-GLAZE 22K FA 1/16W
R1857 R1858	401 105 0603 401 105 5400	MT-GLAZE 10K JA 1/16W MT-GLAZE 47K JA 1/16W	R2342 R2344	401 217 4100 401 217 4100	MT-GLAZE 22K FA 1/16W MT-GLAZE 22K FA 1/16W
R1861	401 105 3400	MT-GLAZE 47K 0A 1/10W MT-GLAZE 0.000 ZA 1/16W	R2344	401 217 4100	MT-GLAZE 22K FA 1/10W MT-GLAZE 1K JA 1/16W
R1862	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2346	401 105 0504	MT-GLAZE 1K JA 1/16W
R1865	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2348	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1871	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R235	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1872	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2351	401 234 5609	MT-GLAZE 82K FA 1/16W
R1881	401 105 0603	MT-GLAZE 10K JA 1/16W	R2352	401 105 0603	MT-GLAZE 10K JA 1/16W
R1882	401 105 0603	MT-GLAZE 10K JA 1/16W	R2353	401 234 5609	MT-GLAZE 82K FA 1/16W
R1883	401 105 0603	MT-GLAZE 10K JA 1/16W	R2354	401 105 0603	MT-GLAZE 10K JA 1/16W
R1884	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R2356	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1887	401 105 0603	MT-GLAZE 10K JA 1/16W	R2357	401 105 0603	MT-GLAZE 10K JA 1/16W

Key No.	Part No.	Description	Key No.	Part No.	Description
R2361	401 105 2003	MT-GLAZE 1.8K JA 1/16W	R272	401 105 0405	MT-GLAZE 100 JA 1/16W
R2362	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R274	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2369	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R277	401 105 0405	MT-GLAZE 100 JA 1/16W
R2370	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R278	401 105 0405	MT-GLAZE 100 JA 1/16W
R2371	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R279	401 105 0306	MT-GLAZE 10 JA 1/16W
R2372	401 105 0405	MT-GLAZE 100 JA 1/16W	R280	401 105 0900	MT-GLAZE 120 JA 1/16W
R2373	401 105 0405	MT-GLAZE 100 JA 1/16W	R281	401 105 0603	MT-GLAZE 10K JA 1/16W
R2374	401 105 0405	MT-GLAZE 100 JA 1/16W	R282	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2376	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R283	401 105 0306	MT-GLAZE 10 JA 1/16W
R2380	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R286	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R2382	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R287	401 105 0603	MT-GLAZE 10K JA 1/16W
R2383	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R288	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2385	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R289	401 105 0405	MT-GLAZE 100 JA 1/16W
R2387	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R291	401 105 0405	MT-GLAZE 100 JA 1/16W
R2388	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R292	401 105 0405	MT-GLAZE 100 JA 1/16W
R2389	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R293	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R2390	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R294	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R2393	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R298	401 105 0900	MT-GLAZE 120 JA 1/16W
R2394	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R299	401 105 0900	MT-GLAZE 120 JA 1/16W
R2395	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R301	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2397	401 105 1600	MT-GLAZE 15K JA 1/16W	R304	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2402	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R308	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2403	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3101	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2405	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3102	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R2406	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3103	401 105 5301	MT-GLAZE 4.7K JA 1/16W
R2407	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3104	401 105 0405	MT-GLAZE 100 JA 1/16W
R2408	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3106	401 105 0405	MT-GLAZE 100 JA 1/16W
R2410	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3107	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2411	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3108	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R244	401 105 0405	MT-GLAZE 100 JA 1/16W	R311	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R245	401 105 0405	MT-GLAZE 100 JA 1/16W	R3114	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R247	401 105 0504	MT-GLAZE 1K JA 1/16W	R3116	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R248	401 105 0405	MT-GLAZE 100 JA 1/16W	R3117	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R249	401 105 0504	MT-GLAZE 1K JA 1/16W	R3118	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R250	401 105 0405	MT-GLAZE 100 JA 1/16W	R3119	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2501	401 105 0504	MT-GLAZE 1K JA 1/16W	R312	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2502	401 148 6006	MT-GLAZE 2.2 JA 1/16W	R3121	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2503	401 105 5905	MT-GLAZE 560 JA 1/16W	R3122	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2504	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3123	401 105 0603	MT-GLAZE 10K JA 1/16W
R2505	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3124	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R2506	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3125	401 177 2406	MT-GLAZE 10M JA 1/16W
R2507	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3128	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R2508	401 105 0504	MT-GLAZE 1K JA 1/16W	R3129		MT-GLAZE 10M JA 1/16W
R2509	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R313	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R251	401 105 0504		R3131	401 105 3406	MT-GLAZE 27K JA 1/16W
R252	401 105 0405	MT-GLAZE 100 JA 1/16W	R3132	401 105 7503	MT-GLAZE 82K JA 1/16W
R253	401 105 0504	MT-GLAZE 1K JA 1/16W	R3133	401 105 1006	MT-GLAZE 1.2K JA 1/16W
R2531	401 105 0504	MT-GLAZE 1K JA 1/16W	R3134	401 105 0504	MT-GLAZE 1K JA 1/16W
R2532	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R3136	401 105 0504	MT-GLAZE 1K JA 1/16W
R2533	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3137	401 105 0405	MT-GLAZE 100 JA 1/16W
R2536	401 148 6006	MT-GLAZE 2.2 JA 1/16W	R3139	401 105 0504	MT-GLAZE 1K JA 1/16W
R2538	401 105 0504	MT-GLAZE 1K JA 1/16W	R3141	401 105 5905	MT-GLAZE 560 JA 1/16W
R2539	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3142	401 105 3307	MT-GLAZE 2.7K JA 1/16W
R2561		MT-GLAZE 1K JA 1/16W	R3143	401 105 0504	MT-GLAZE 1K JA 1/16W
R2562	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3144	401 105 5905	MT-GLAZE 560 JA 1/16W
R257	401 105 0504	MT-GLAZE 1K JA 1/16W	R3145	401 105 3307	MT-GLAZE 2.7K JA 1/16W
R258	401 105 0504	MT-GLAZE 1K JA 1/16W	R3146	401 105 0504	MT-GLAZE 1K JA 1/16W
R2591	401 113 4808	MT-GLAZE 160 JA 1/16W	R3147	401 105 5905	MT-GLAZE 560 JA 1/16W
R2592 R260	401 113 4808 401 105 7909	MT-GLAZE 160 JA 1/16W	R3148 R3149	401 105 3307 401 105 0504	MT-GLAZE 2.7K JA 1/16W
R260 R261	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R3149 R3160	401 105 0304	MT-GLAZE 1K JA 1/16W MT-GLAZE 2.7K JA 1/16W
R261 R262	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R3161	401 105 3307	MT-GLAZE 2.7K JA 1/16W MT-GLAZE 6.8K JA 1/16W
R262 R263	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R3161 R3162	401 105 6605	MT-GLAZE 6.8K JA 1/16W MT-GLAZE 3.3K JA 1/16W
R265	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R3163	401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 3.3K JA 1/16W
R269	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3164	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R270	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3166	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R271	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3167	401 105 4106	MT-GLAZE 3.3K JA 1/16W
112/1	101 100 1009	GELLE 0.000 ZA 1/10W	1.510/	101 TOD 4100	J. J. J. J. J. J. J. J. J. J. J. J.

<u>Electrical F</u>	11 GH3 E31					
Key No.	Part No.	Description	Key No.	Part No.	Description	
R3168	401 105 4106	MT-GLAZE 3.3K JA 1/16W	R379	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R317	401 105 0306	MT-GLAZE 10 JA 1/16W	R382	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3171 R3172	401 105 4106 401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 3.3K JA 1/16W	R384 R387	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	
R3172 R3173	401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 3.3K JA 1/16W	R392	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	
R3174	401 105 0504	MT-GLAZE 1K JA 1/16W	R394	401 105 0603	MT-GLAZE 10K JA 1/16W	
R3176	401 105 0504	MT-GLAZE 1K JA 1/16W	R396	401 105 0603	MT-GLAZE 10K JA 1/16W	
R3177	401 105 0504	MT-GLAZE 1K JA 1/16W	R398	401 105 0603	MT-GLAZE 10K JA 1/16W	
R3178	401 105 0405	MT-GLAZE 100 JA 1/16W	R401	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3179	401 105 0405	MT-GLAZE 100 JA 1/16W	R402	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R318	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R403	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3181	401 105 0405	MT-GLAZE 100 JA 1/16W	R404	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R320 R3211	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R406 R407	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	
R3212	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R408	401 105 0504	MT-GLAZE 1K JA 1/16W	
R3213	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R412	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3214	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R413	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R322	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R414	401 105 0504	MT-GLAZE 1K JA 1/16W	
R3221	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R415	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3222	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R418	401 105 0504	MT-GLAZE 1K JA 1/16W	
R3223	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R419	401 105 0504	MT-GLAZE 1K JA 1/16W	
R3224 R3239	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R420 R4201	401 105 7909 401 105 4106	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 3.3K JA 1/16W	
R3240	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4201	401 105 4100	MT-GLAZE 0.000 ZA 1/16W	
R3241	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4204	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3242	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4205	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3243	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4207	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3251	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4208	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3252	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4209	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3253	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4211	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3254	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4213	401 105 0405	MT-GLAZE 100 JA 1/16W	
R326 R3269	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4216 R4217	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	
R327	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R422	401 105 0306	MT-GLAZE 10 JA 1/16W	
R3270	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R423	401 105 0306	MT-GLAZE 10 JA 1/16W	
R3271	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4231	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3272	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4232	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R3273	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R424	401 105 0306	MT-GLAZE 10 JA 1/16W	
R328	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4241	401 105 0306	MT-GLAZE 10 JA 1/16W	
R330 R332	401 105 0306 401 105 7909	MT-GLAZE 10 JA 1/16W	R4243 R4246	401 105 6605	MT-GLAZE 6.8K JA 1/16W MT-GLAZE 2.2K JA 1/16W	
R332	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4246 R4248	401 105 2805 401 113 4600	MT-GLAZE 2.2K JA 1/16W MT-GLAZE 110 JA 1/16W	
R334	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4251	401 113 4600	MT-GLAZE 110 JA 1/16W	
R336	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4252	401 105 0306	MT-GLAZE 10 JA 1/16W	
R337	401 105 0603	MT-GLAZE 10K JA 1/16W	R4253	401 105 0306	MT-GLAZE 10 JA 1/16W	
R338	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4254	401 113 5003	MT-GLAZE 240 JA 1/16W	
R341	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4256	401 113 5003	MT-GLAZE 240 JA 1/16W	
R342	401 105 2003	MT-GLAZE 1.8K JA 1/16W	R4263	401 105 0306	MT-GLAZE 10 JA 1/16W	
R343	401 105 2003	MT-GLAZE 1.8K JA 1/16W	R4264	401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	
R344 R345	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R4268 R4269	401 105 0306 401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	
R352	401 105 0603	MT-GLAZE 10K JA 1/16W	R4274	401 105 0306	MT-GLAZE 10 JA 1/16W	
R354	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4275	401 105 0306	MT-GLAZE 10 JA 1/16W	
R356	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4278	401 105 0603	MT-GLAZE 10K JA 1/16W	
R358	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4281	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R359	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4282	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R361	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4283	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R362	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4284	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R363	401 105 4007	MT-GLAZE 330 JA 1/16W	R4285	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R364 R366	401 105 7909 401 105 0603	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W	R4286 R4287	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	
R368	401 105 0003	MT-GLAZE 0.000 ZA 1/16W	R4287	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R369	401 105 0603	MT-GLAZE 0.000 ZA 1/10W	R4289	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R370	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4295	401 105 0405	MT-GLAZE 100 JA 1/16W	
R371	401 105 0603	MT-GLAZE 10K JA 1/16W	R4296	401 105 0405	MT-GLAZE 100 JA 1/16W	
R373	401 105 0603	MT-GLAZE 10K JA 1/16W	R431	401 105 0306	MT-GLAZE 10 JA 1/16W	
R376	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R432	401 105 0306	MT-GLAZE 10 JA 1/16W	

	CITICALFO	JIIS LISI											
K	Key No.	Part No.		Description	1			Key No.	Part	t No.		Descriptio	n
R	433	401 105 03	306	MT-GLAZE	10	JA	1/16W	R458	401	105	0306	MT-GLAZE	10 JA 1/16W
	434	401 105 03		MT-GLAZE			1/16W	R4581			7909	MT-GLAZE	0.000 ZA 1/16W
	436	401 105 03		MT-GLAZE			1/16W	R459			0504	MT-GLAZE	1K JA 1/16W
	437	401 105 03		MT-GLAZE			1/16W	R4590			4106	MT-GLAZE	3.3K JA 1/16W
	438	401 105 03		MT-GLAZE			1/16W	R4596			4106	MT-GLAZE	3.3K JA 1/16W
	439	401 105 03		MT-GLAZE			1/16W	R4597			1501	MT-GLAZE	1.5K JA 1/16W
	441	401 105 03		MT-GLAZE			1/16W	R4598			1501	MT-GLAZE	1.5K JA 1/16W
	442	401 105 03 401 105 03		MT-GLAZE MT-GLAZE			1/16W 1/16W	R4599 R4651			1501 0504	MT-GLAZE MT-GLAZE	1.5K JA 1/16W 1K JA 1/16W
	444	401 105 03		MT-GLAZE			1/16W	R4652			0504	MT-GLAZE	1K JA 1/16W
	446	401 105 03		MT-GLAZE			1/16W	R4663			1501	MT-GLAZE	1.5K JA 1/16W
	4501	401 105 40		MT-GLAZE			1/16W	R4664			1501	MT-GLAZE	1.5K JA 1/16W
	4502	401 105 52		MT-GLAZE			1/16W	R4666			1501	MT-GLAZE	1.5K JA 1/16W
1	4503	401 105 15		MT-GLAZE			1/16W	R4682			3505	MT-GLAZE	270K JA 1/16W
R	4504	401 105 20	003	MT-GLAZE	1.8K	JA	1/16W	R4683	401	105	4700	MT-GLAZE	39K JA 1/16W
R	4506	401 105 65	506	MT-GLAZE	680	JA	1/16W	R4684	401	105	8005	MT-GLAZE	1M JA 1/16W
R	4507	401 105 41	L06	MT-GLAZE	3.3K	JA	1/16W	R4685	401	105	0405	MT-GLAZE	100 JA 1/16W
1	4508	401 105 05		MT-GLAZE	1K	JA	1/16W	R4686			3307	MT-GLAZE	2.7K JA 1/16W
1	4509	401 105 15		MT-GLAZE			1/16W	R4687			1501	MT-GLAZE	1.5K JA 1/16W
1	451	401 105 79		MT-GLAZE			1/16W	R4801			0603	MT-GLAZE	10K JA 1/16W
1	4511	401 105 05		MT-GLAZE			1/16W	R4802			0405	MT-GLAZE	100 JA 1/16W
1	4512 4513	401 105 79 401 105 28		MT-GLAZE			1/16W	R4803			0603 0405	MT-GLAZE	10K JA 1/16W
	4513	401 105 28		MT-GLAZE MT-GLAZE			1/16W 1/16W	R4804 R4805			0603	MT-GLAZE MT-GLAZE	100 JA 1/16W 10K JA 1/16W
	4515	401 105 74		MT-GLAZE			1/16W	R4806			0405	MT-GLAZE	100 JA 1/16W
1	4516	401 105 14		MT-GLAZE			1/16W	R4807			0504	MT-GLAZE	1K JA 1/16W
	4517	401 105 05		MT-GLAZE			1/16W	R4808			0504	MT-GLAZE	1K JA 1/16W
	4518	401 105 14		MT-GLAZE			1/16W	R4809			5202	MT-GLAZE	470 JA 1/16W
R	4519	401 105 14	102	MT-GLAZE	150	JA	1/16W	R481	401	105	0306	MT-GLAZE	10 JA 1/16W
R	452	401 105 03	306	MT-GLAZE	10	JA	1/16W	R4811	401	105	2003	MT-GLAZE	1.8K JA 1/16W
R	4521	401 105 28	305	MT-GLAZE	2.2K	JA	1/16W	R4812	401	105	5301	MT-GLAZE	4.7K JA 1/16W
	4523	401 105 41		MT-GLAZE	3.3K	JA	1/16W	R4814			0405	MT-GLAZE	100 JA 1/16W
1	4524	401 105 79		MT-GLAZE	0.000			R4815			2904	MT-GLAZE	22K JA 1/16W
1	4526	401 105 15		MT-GLAZE			1/16W	R4816			5202	MT-GLAZE	470 JA 1/16W
1	4527	401 105 06		MT-GLAZE			1/16W	R4817			0405	MT-GLAZE	100 JA 1/16W
1	.453 .4532	401 105 03 401 105 79		MT-GLAZE MT-GLAZE			1/16W 1/16W	R482 R4822			0306 0603	MT-GLAZE MT-GLAZE	10 JA 1/16W 10K JA 1/16W
1	4532	401 105 79		MT-GLAZE			1/16W	R4823			4502	MT-GLAZE	390 JA 1/16W
1	4534	401 105 15		MT-GLAZE			1/16W	R4824			4502	MT-GLAZE	390 JA 1/16W
	4539	401 105 79		MT-GLAZE			1/16W	R4825			4502	MT-GLAZE	390 JA 1/16W
	454	401 105 03		MT-GLAZE			1/16W	R4826			2904	MT-GLAZE	22K JA 1/16W
R	4541	401 105 79	909	MT-GLAZE	0.000	ZA	1/16W	R4827	401	105	2904	MT-GLAZE	22K JA 1/16W
R	4542	401 105 66	505	MT-GLAZE	6.8K	JA	1/16W	R4828	401	105	0405	MT-GLAZE	100 JA 1/16W
R	4543	401 105 66	505	MT-GLAZE	6.8K	JA	1/16W	R4829	401	105	7909	MT-GLAZE	0.000 ZA 1/16W
	4544	401 105 40		MT-GLAZE			1/16W	R483			0306	MT-GLAZE	10 JA 1/16W
	4545	401 105 79		MT-GLAZE			1/16W	R4831			7909	MT-GLAZE	0.000 ZA 1/16W
	4547	401 105 79		MT-GLAZE			1/16W	R4834			2805	MT-GLAZE	2.2K JA 1/16W
	4548	401 105 05		MT-GLAZE			1/16W	R4835			7909	MT-GLAZE	0.000 ZA 1/16W
	.4549 .4550	401 105 79 401 105 05		MT-GLAZE MT-GLAZE			1/16W 1/16W	R4837 R4838			2904 1403	MT-GLAZE MT-GLAZE	22K JA 1/16W 220 JA 1/8W
1	4553	401 105 03		MT-GLAZE			1/16W	R4839			4700	MT-GLAZE	39K JA 1/16W
1	4555	401 230 25		MT-GLAZE			1/16W	R4841			0603	MT-GLAZE	10K JA 1/16W
1	4559	401 105 79		MT-GLAZE			1/16W	R4844			0306	MT-GLAZE	10 JA 1/16W
	456	401 105 03		MT-GLAZE			1/16W	R4845			0306	MT-GLAZE	10 JA 1/16W
1	4562	401 230 25		MT-GLAZE			1/16W	R4847			7909	MT-GLAZE	0.000 ZA 1/16W
R	4566	401 105 79	909	MT-GLAZE	0.000	ZA	1/16W	R4861	401	037	5004	MT-GLAZE	0.000 ZA 1/10W
R	4568	401 230 25	503	MT-GLAZE	1K	FA	1/16W	R4862	401	105	0405	MT-GLAZE	100 JA 1/16W
1	457	401 105 03		MT-GLAZE			1/16W	R4863			0405	MT-GLAZE	100 JA 1/16W
	4571	401 105 52		MT-GLAZE			1/16W	R4871			7909	MT-GLAZE	0.000 ZA 1/16W
	4572	401 105 06		MT-GLAZE			1/16W	R4872			7909	MT-GLAZE	0.000 ZA 1/16W
	4573	401 105 79		MT-GLAZE			1/16W	R4873			7909	MT-GLAZE	0.000 ZA 1/16W
	4574	401 105 52		MT-GLAZE			1/16W	R4874			7909	MT-GLAZE	0.000 ZA 1/16W
	.4575 .4576	401 105 41 401 105 52		MT-GLAZE MT-GLAZE			1/16W	R4878 R4879			7909 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
	4576	401 105 52		MT-GLAZE			1/16W 1/16W	R4897			0504	MT-GLAZE	1K JA 1/16W
1	4578	401 105 79		MT-GLAZE			1/16W	R501			7909	MT-GLAZE	0.000 ZA 1/16W
1	4579	401 105 65					1/16W	R503			7909	MT-GLAZE	0.000 ZA 1/16W
1								I					

Electrical P					
Key No.	Part No.	Description	Key No.	Part No.	Description
R507	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5883	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R509	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5886	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R512 R513	401 105 7909 401 105 0504	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 1K JA 1/16W	R5888 R6316	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R513	401 105 0304	MT-GLAZE 10 JA 1/16W	R6317	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R517	401 105 0504	MT-GLAZE 1K JA 1/16W	R6318	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R518	401 105 0504	MT-GLAZE 1K JA 1/16W	R6319	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R521	401 105 0306	MT-GLAZE 10 JA 1/16W	R7801	401 105 0405	MT-GLAZE 100 JA 1/16W
R522	401 105 0306 401 105 0306	MT-GLAZE 10 JA 1/16W	R7802	401 105 0405	MT-GLAZE 100 JA 1/16W
R523 R524	401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	R7806 R7807	401 105 0504 401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 1K JA 1/16W
R531	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7808	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R533	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7809	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R537	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7811	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R542	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7816	401 036 2707	MT-GLAZE 270 JA 1/8W
R543 R544	401 105 0504 401 105 0306	MT-GLAZE 1K JA 1/16W MT-GLAZE 10 JA 1/16W	R7821 R7823	401 105 0504 401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 1K JA 1/16W
R544 R547	401 105 0504	MT-GLAZE 10 JA 1/16W MT-GLAZE 1K JA 1/16W	R7824	401 105 0504	MT-GLAZE 1K JA 1/16W MT-GLAZE 6.8K JA 1/16W
R548	401 105 0504	MT-GLAZE 1K JA 1/16W	R7826	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R551	401 105 0306	MT-GLAZE 10 JA 1/16W	R7827	401 113 6703	MT-GLAZE 9.1K JA 1/16W
R552	401 105 0306	MT-GLAZE 10 JA 1/16W	R7828	401 105 2409	MT-GLAZE 2K JA 1/16W
R553	401 105 0306	MT-GLAZE 10 JA 1/16W	R7829	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R554 R561	401 105 0306 401 105 7909	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R7831 R7832	401 105 0603 401 290 1508	MT-GLAZE 10K JA 1/16W MT-GLAZE 0.1 JE 1/2W
R563	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7833	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R567	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7834	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R568	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7835	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R572	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7836	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R573 R574	401 105 0504 401 105 0306	MT-GLAZE 1K JA 1/16W	R7837 R7838	401 035 4108 401 035 4108	MT-GLAZE 0.000 ZA 1/8W MT-GLAZE 0.000 ZA 1/8W
R574 R577	401 105 0504	MT-GLAZE 10 JA 1/16W MT-GLAZE 1K JA 1/16W	R7839	401 035 4108	MT-GLAZE 0.000 ZA 1/8W MT-GLAZE 0.000 ZA 1/8W
R578	401 105 0504	MT-GLAZE 1K JA 1/16W	R7841	401 105 0504	MT-GLAZE 1K JA 1/16W
R5801	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7843	401 105 0504	MT-GLAZE 1K JA 1/16W
R5803	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7844	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R5805	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R7845	401 113 6703	MT-GLAZE 9.1K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R5806 R581	401 105 7909 401 105 0306	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10 JA 1/16W	R7846 R7847	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R5811	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7848	401 105 2409	MT-GLAZE 2K JA 1/16W
R5813	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7849	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5816	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7850	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5818	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7851	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R582	401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	R7852 R7854	401 105 0603 401 290 1508	MT-GLAZE 10K JA 1/16W
R583 R5831	401 105 0306 401 105 7909	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R7856	401 105 0603	MT-GLAZE 0.1 JE 1/2W MT-GLAZE 10K JA 1/16W
R5833	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7861	401 105 0504	MT-GLAZE 1K JA 1/16W
R5836	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7863	401 105 0504	MT-GLAZE 1K JA 1/16W
R5838	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7864	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R584	401 105 0306	MT-GLAZE 10 JA 1/16W	R7866	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R5841 R5843	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R7867 R7868	401 113 6703 401 105 2409	MT-GLAZE 9.1K JA 1/16W MT-GLAZE 2K JA 1/16W
R5846	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7871	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R5848	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7872	401 105 0603	MT-GLAZE 10K JA 1/16W
R5851	401 105 0603	MT-GLAZE 10K JA 1/16W	R7881	401 105 0504	MT-GLAZE 1K JA 1/16W
R5852	401 105 1600	MT-GLAZE 15K JA 1/16W	R7883	401 105 0504	MT-GLAZE 1K JA 1/16W
R5853	401 105 0603	MT-GLAZE 10K JA 1/16W	R7884	401 105 6605	MT-GLAZE 6.8K JA 1/16W
R5854 R5856	401 113 6406 401 105 5301	MT-GLAZE 5.1K JA 1/16W MT-GLAZE 4.7K JA 1/16W	R7886 R7887	401 105 7909 401 113 6703	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 9.1K JA 1/16W
R5861	401 105 7909	MT-GLAZE 4.7K 0A 1/10W MT-GLAZE 0.000 ZA 1/16W	R7888	401 105 2409	MT-GLAZE 2K JA 1/16W
R5863	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7891	401 290 1508	MT-GLAZE 0.1 JE 1/2W
R5866	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R7892	401 105 0603	MT-GLAZE 10K JA 1/16W
R5868	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R8001	401 105 4007	MT-GLAZE 330 JA 1/16W
R5869	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R8002	401 105 3109	MT-GLAZE 27 JA 1/16W
R5871 R5873	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R8006 R8008	401 105 4205 401 105 0603	MT-GLAZE 33K JA 1/16W MT-GLAZE 10K JA 1/16W
R5876	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R801	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 4.7K JA 1/16W
R5878	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R8011	401 105 0603	MT-GLAZE 10K JA 1/16W
R5881	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R8012	401 105 4205	MT-GLAZE 33K JA 1/16W

Elecifical P	CITO LIST				
Key No.	Part No.	Description	Key No.	Part No.	Description
R8013	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R835	401 105 2607	MT-GLAZE 22 JA 1/16W
R8014	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R836	401 105 0603	MT-GLAZE 10K JA 1/16W
R8016	401 113 6406	MT-GLAZE 5.1K JA 1/16W	R838	401 105 0603	MT-GLAZE 10K JA 1/16W
R8019	401 113 6406	MT-GLAZE 5.1K JA 1/16W	R839	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R802	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R841	401 105 8203	MT-GLAZE 68K JA 1/16W
R8026	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R842	401 105 8203	MT-GLAZE 68K JA 1/16W
R8027	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R843	401 105 0504	MT-GLAZE 1K JA 1/16W
R803 R8036	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W	R846 R848	401 105 0603 401 105 2904	MT-GLAZE 10K JA 1/16W MT-GLAZE 22K JA 1/16W
R8037	401 105 0405	MT-GLAZE 100 JA 1/16W	R849	401 105 2904	MT-GLAZE 22K JA 1/16W
R8038	401 105 0405	MT-GLAZE 100 JA 1/16W	R850	401 105 0603	MT-GLAZE 10K JA 1/16W
R8039	401 105 0405	MT-GLAZE 100 JA 1/16W	R8511	401 105 2904	MT-GLAZE 22K JA 1/16W
R804	401 105 0405	MT-GLAZE 100 JA 1/16W	R854	401 105 0603	MT-GLAZE 10K JA 1/16W
R806	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R855	401 105 0405	MT-GLAZE 100 JA 1/16W
R8061	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R856	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R8062	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R857	401 105 4106	MT-GLAZE 3.3K JA 1/16W
R8063	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R858	401 105 0603	MT-GLAZE 10K JA 1/16W
R8064	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R860	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8071	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R8601	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8072 R8073	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R8603	401 105 7909 401 105 0603	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 10K JA 1/16W
R8074	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R861 R863	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R808	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R866	401 105 0003	MT-GLAZE 100 JA 1/16W
R8082	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R867	401 105 0405	MT-GLAZE 100 JA 1/16W
R8083	401 105 0603	MT-GLAZE 10K JA 1/16W	R868	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8084	401 105 0603	MT-GLAZE 10K JA 1/16W	R869	401 105 0603	MT-GLAZE 10K JA 1/16W
R8086	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R872	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8087	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R874	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8092	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R875	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8093	401 105 0603	MT-GLAZE 10K JA 1/16W	R876	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8094	401 105 0603	MT-GLAZE 10K JA 1/16W	R877	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8096	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R878	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8097 R8098	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R879 R881	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R8101	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R882	401 105 0603	MT-GLAZE 10K 0A 1/16W
R8102	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R883	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8103	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R884	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8104	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R886	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8106	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R887	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8108	401 105 0603	MT-GLAZE 10K JA 1/16W	R888	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R811	401 105 0603	MT-GLAZE 10K JA 1/16W	R889	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8111	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R890	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8112	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R891	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R8113 R8114	401 105 4007 401 035 4108	MT-GLAZE 330 JA 1/16W MT-GLAZE 0.000 ZA 1/8W	R892 R893	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R8116	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R894	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R8117	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R895	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R813	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R896	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R815	401 105 0405	MT-GLAZE 100 JA 1/16W	R897	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R816	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R898	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R817	401 105 0405	MT-GLAZE 100 JA 1/16W	R899	401 105 0603	MT-GLAZE 10K JA 1/16W
R818	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R9000	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R819	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R9001	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R820 R821	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W	R9401 R9402	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R822	401 105 0603	MT-GLAZE 10K JA 1/16W	R9407	401 105 0603	MT-GLAZE 10K JA 1/16W
R823	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R9408	401 105 0603	MT-GLAZE 10K JA 1/16W
R824	401 105 4601	MT-GLAZE 3.9K JA 1/16W	R9409	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R825	401 105 4502	MT-GLAZE 390 JA 1/16W	R9410	401 105 0603	MT-GLAZE 10K JA 1/16W
R826	401 105 5301	MT-GLAZE 4.7K JA 1/16W	R9413	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R827	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R9414	401 105 0306	MT-GLAZE 10 JA 1/16W
R828	401 105 2904	MT-GLAZE 22K JA 1/16W	R9419	401 105 0603	MT-GLAZE 10K JA 1/16W
R829	401 105 2904	MT-GLAZE 22K JA 1/16W	R9421	401 105 0603	MT-GLAZE 10K JA 1/16W
R831	401 105 0900	MT-GLAZE 120 JA 1/16W	R9422	401 105 0603	MT-GLAZE 10K JA 1/16W
R832 R833	401 105 5301 401 105 0603	MT-GLAZE 4.7K JA 1/16W MT-GLAZE 10K JA 1/16W	R9423 R9426	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R8341	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W	R9426 R9427	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
1,0241	101 100 0003	TOT OTHER TOT OH I/IOM	11.7441	101 100 0003	MI GENERAL TOK ON I/IOM

Key No.	Part No.	Description		Key No.	Part No.	Descriptio	n
D0420	401 105 0602	ME OLAGE 107 TZ	1/1/17	D0007	401 105 0405	ME CLASE	100 Th 1/16M
R9429	401 105 0603		1/16W	R9807	401 105 0405	MT-GLAZE	100 JA 1/16W
R9431	401 105 0603		1/16W	R9808	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9432	401 105 0306		1/16W	R9812	401 105 5400	MT-GLAZE	47K JA 1/16W
R9433	401 105 0405		1/16W	R9813	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9434	401 105 1907		1/16W	R9814	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9436	401 105 7909	MT-GLAZE 0.000 ZA		R9816	401 105 2805	MT-GLAZE	2.2K JA 1/16W
R9437	401 105 7909	MT-GLAZE 0.000 ZA		R9817	401 105 2805	MT-GLAZE	2.2K JA 1/16W
R9438	401 105 7909	MT-GLAZE 0.000 ZA		R9819	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9439	401 105 7909	MT-GLAZE 0.000 ZA		R9821	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9441	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA		R9824	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9442 R9444	401 105 7909	MT-GLAZE 0.000 ZA		R9825 R9826	401 105 7909 401 105 0405	MT-GLAZE	0.000 ZA 1/16W
	401 105 0603		1/16W		401 105 0405	MT-GLAZE	100 JA 1/16W
R9445 R9446	401 105 0603		1/16W	R9827 R9829	401 105 0504	MT-GLAZE	1K JA 1/16W
R9446	401 105 0603	MT-GLAZE 10K JA MT-GLAZE 0.000 ZA	1/16W	R9851	401 105 0603	MT-GLAZE MT-GLAZE	10K JA 1/16W 0.000 ZA 1/16W
R9450	401 105 7909	MT-GLAZE 0.000 ZA		R9852	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R9451	401 105 7309		1/16W	R9853	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R9451	401 105 0300	MT-GLAZE 0.000 ZA		R9854	401 105 7909	MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R9455	401 105 7503		1/16W	R9856	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9456	401 105 7909	MT-GLAZE 0.000 ZA		R9857	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9457	401 105 7909	MT-GLAZE 0.000 ZA		R9858	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9458	401 105 7909	MT-GLAZE 0.000 ZA		R9859	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9459	401 105 7909	MT-GLAZE 0.000 ZA		R9861	401 105 0405	MT-GLAZE	100 JA 1/16W
R9460	401 105 7909	MT-GLAZE 0.000 ZA		R9862	401 105 0405	MT-GLAZE	100 JA 1/16W
R9461	401 105 7909	MT-GLAZE 0.000 ZA		R9863	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9463	401 105 0306		1/16W	R9864	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9464	401 105 0306		1/16W	R9866	401 105 8005	MT-GLAZE	1M JA 1/16W
R9467	401 105 4007		1/16W	R9867	401 105 0405	MT-GLAZE	100 JA 1/16W
R9468	401 105 0405		1/16W	R9868	401 105 0405	MT-GLAZE	100 JA 1/16W
R9469	401 105 7909	MT-GLAZE 0.000 ZA		R9869	401 105 0405	MT-GLAZE	100 JA 1/16W
R9471	401 105 0603		1/16W	R9871	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9472	401 105 0603		1/16W	R9872	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9473	401 105 0603	MT-GLAZE 10K JA	1/16W	R9884	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9474	401 105 0603	MT-GLAZE 10K JA	1/16W	R9885	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9475	401 105 0603	MT-GLAZE 10K JA	1/16W	R9886	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9476	401 105 0603	MT-GLAZE 10K JA	1/16W	R9887	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9477	401 105 7909	MT-GLAZE 0.000 ZA	1/16W	R9888	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9478	401 105 7909	MT-GLAZE 0.000 ZA		R9889	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9479	401 105 7909	MT-GLAZE 0.000 ZA	1/16W	R9890	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9482	401 105 0603	MT-GLAZE 10K JA	1/16W	R9891	401 105 7909	MT-GLAZE	0.000 ZA 1/16W
R9483	401 105 7909	MT-GLAZE 0.000 ZA		R9892	401 105 0405	MT-GLAZE	100 JA 1/16W
R9484	401 105 7909			R9893	401 105 0405		100 JA 1/16W
R9486	401 105 0603		1/16W	R9894	401 105 7909		0.000 ZA 1/16W
R9487	401 105 4007		1/16W	R9895	401 105 7909		0.000 ZA 1/16W
R9488	401 105 0405		1/16W	R9896	401 105 8005		1M JA 1/16W
R9491	401 105 7305		1/16W	R9897	401 105 0405		100 JA 1/16W
R9495	401 105 0405		1/16W	R9898	401 105 0405		100 JA 1/16W
R9501	401 105 0603		1/16W	R9899	401 105 0405 401 105 7909		100 JA 1/16W
R9502 R9503	401 105 7909 401 105 0603	MT-GLAZE 0.000 ZF	1/16W 1/16W	R9900 R9901	401 105 7909	MT-GLAZE MT-GLAZE	0.000 ZA 1/16W 0.000 ZA 1/16W
R9503 R9504	401 105 0603	MT-GLAZE 10K JA MT-GLAZE 0.000 ZA		R9901 R9931	401 105 7909		100 JA 1/16W
R9504	401 105 7909	MT-GLAZE 0.000 ZF		R9931 R9932	401 105 0405	MT-GLAZE	100 JA 1/16W
R9506	401 105 7909		1/16W	R9933	401 105 0405		100 JA 1/16W
R9507	401 105 0603		1/16W	R9934	401 105 0403	MT-GLAZE	100 GA 1/16W
R9508	401 105 0603		1/16W	R9936	401 105 2508	MT-GLAZE	20K JA 1/16W
R9509	401 105 0603		1/16W	R9994	401 105 7909		0.000 ZA 1/16W
R9510	401 105 7909	MT-GLAZE 0.000 ZA		R9996	401 105 7909		0.000 ZA 1/16W
R9514	401 105 0603		1/16W	TRANSFORM			-,
R9516	401 105 0603		1/16W	T1151	645 044 3626	FILTER, LP	7MU7
R9517	401 105 0603		1/16W	T1151 T1161	645 044 3626		
R9518	401 105 0603		1/16W	T1161 T161	645 044 3626	FILTER, LP	
R9519	401 105 0603		1/16W		J13 U11 3020	ב בטונה ת, ווצ	,
R9801	401 105 1501	MT-GLAZE 1.5K JA		COIL	CAE 000 000:	T3TD	1011 17
R9803	401 105 8005		1/16W	L1101	645 026 0964		
R9804	401 105 0405		1/16W	L1102	645 026 0964		
R9805	401 105 0405	MT-GLAZE 100 JA	1/16W	L1103	645 026 0964		
R9806	401 105 0405	MT-GLAZE 100 JA	1/16W	L1104	645 026 0971	INDUCTOR,	TOU K
				I			

Key No.	Part No.	Description	Key No.	Part No.	Description
L1105	645 026 0964	INDUCTOR,10U K	D1101	407 149 0807	DIODE 1SS355-TE-17
L1151	645 026 1008	INDUCTOR, 3.3U M	D1102	407 149 0807	DIODE 1SS355-TE-17
L1161	645 026 0964	INDUCTOR, 10U K	D1102	407 149 0807	DIODE 1SS355-TE-17
L1501	645 020 1776	INDUCTOR, 3.3U M	D1104	407 149 0807	DIODE 1SS355-TE-17
L1502	645 020 1776	INDUCTOR, 3.3U M	D1101	407 149 0807	DIODE 1SS355-TE-17
L1531	645 020 1776	INDUCTOR, 3.3U M	D1100	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L1531	645 020 1776	INDUCTOR, 3.3U M	D1107	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L1561	645 020 1776	INDUCTOR, 3.3U M	D1100	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L1562	645 020 1776	INDUCTOR, 3.3U M	D1111	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L201	645 020 1776	INDUCTOR, 3.3U M	D1111	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L202	645 020 1776	INDUCTOR, 3.3U M	D1112	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L203	645 020 1776	INDUCTOR, 3.3U M	D1113	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L2101	645 021 1669	INDUCTOR, 22U J	D1117	407 149 0807	DIODE 1SS355-TE-17
L2102	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	D1431	407 149 0807	DIODE 1SS355-TE-17
L2102	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	D1451	407 149 0807	DIODE 1SS355-TE-17
L2116	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	D234	407 149 0807	DIODE 1SS355-TE-17
L2351	645 050 8448	IMPEDANCE, 1000 OHM P	D231	407 149 0807	DIODE 1SS355-TE-17
L2361	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D2351	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L2381	645 050 8448	IMPEDANCE, 1000 OHM P	D2351 D2353	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L2382	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D236	407 149 0807	DIODE 188355-TE-17
L241	401 035 4108	MT-GLAZE 0.000 ZA 1/10W	D2381	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L2501	645 021 1669	INDUCTOR, 22U J	D2501 D2591	407 223 1607	ZENER DIODE 02DZ13Y(TPH3)
L2531	645 021 1669	INDUCTOR,22U J	D2591 D2592	407 149 0807	DIODE 1SS355-TE-17
L2591	401 035 4108	MT-GLAZE 0.000 ZA 1/8W	D3101	407 149 0807	DIODE 133355-TE-17 DIODE 1SS355-TE-17
L2592	401 035 4108	MT-GLAZE 0.000 ZA 1/8W	D3101	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3101	401 037 5004	MT-GLAZE 0.000 ZA 1/0W	D3211	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3101	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	D3211 D3261	407 149 0807	DIODE 133355-TE-17 DIODE 1SS355-TE-17
L3102TM1	645 030 5900	INDUCTOR,600 OHM	D3262	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3102TM1	645 030 5900	INDUCTOR,600 OHM	D3202	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3103	401 035 4108	MT-GLAZE 0.000 ZA 1/8W	D392	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3103TM1	645 030 5900	INDUCTOR,600 OHM	D4202	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3103TM1	645 030 5900	INDUCTOR,600 OHM	D4541	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3161	645 021 1669	INDUCTOR, 22U J	D4552	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3162	645 021 1669	INDUCTOR, 22U J	D4681	407 149 0807	DIODE 1SS355-TE-17 DIODE 1SS355-TE-17
L3163	645 026 0964	INDUCTOR,10U K	D4801	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L3211	645 020 1776	INDUCTOR, 3.3U M	D4802	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L3221	645 020 1776	INDUCTOR, 3.3U M	D4803	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L3251	645 020 1776	INDUCTOR, 3.3U M	D4804	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L4214	645 030 5931	INDUCTOR,1300 OHM	D4805	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L4231	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	D4806	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
L4232	645 001 4512	INDUCTOR,10U K	D4807	407 223 0501	
L4501		INDUCTOR,10U K	D4808		ZENER DIODE 02DZ12Y(TPH3)
L4541		IMPEDANCE,1000 OHM P	D4809		DIODE 1SS355-TE-17
L4581		INDUCTOR, 5.6U J	D4810		ZENER DIODE 02DZ6.2Y(TPH3
L4582		INDUCTOR, 5.6U J	D4811		ZENER DIODE 02DZ6.2Y(TPH3
L4583	645 021 1744	INDUCTOR, 5.6U J	D4812	407 223 1102	
L4881	645 020 1776	INDUCTOR, 3.3U M	D4813	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
L501	645 020 1776	INDUCTOR, 3.3U M	D4814		DIODE 1SS355-TE-17
L502	645 020 1776	INDUCTOR, 3.3U M	D4815	407 149 0807	
L503	645 020 1776	INDUCTOR, 3.3U M	D4816	407 149 0807	DIODE 1SS355-TE-17
L531	645 020 1776	INDUCTOR, 3.3U M	D4817	407 149 0807	
L532	645 020 1776	INDUCTOR, 3.3U M	D4818	407 149 0807	
L533	645 020 1776	INDUCTOR, 3.3U M	D4819	407 149 0807	DIODE 1SS355-TE-17
L561	645 020 1776	INDUCTOR, 3.3U M	D6301	407 149 0807	DIODE 1SS355-TE-17
L562	645 020 1776	INDUCTOR, 3.3U M	D7801	407 071 0104	
L563	645 020 1776	INDUCTOR, 3.3U M		407 175 2806	
L6301	645 050 8448	IMPEDANCE,1000 OHM P	D7831	407 149 0807	DIODE 1SS355-TE-17
L6302	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D7832	407 149 0807	DIODE 1SS355-TE-17
L6303	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D7851	407 149 0807	DIODE 1SS355-TE-17
L6304	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D7852	407 149 0807	DIODE 1SS355-TE-17
L7801	645 026 1008	INDUCTOR, 3.3U M	D7871	407 149 0807	DIODE 1SS355-TE-17
L8001	645 026 0988	INDUCTOR, 2.2U M	D7872	407 149 0807	DIODE 1SS355-TE-17
L8002	645 026 0988	INDUCTOR, 2.2U M	D7891	407 149 0807	DIODE 1SS355-TE-17
L8003	645 026 0988	INDUCTOR, 2.2U M	D7892	407 149 0807	DIODE 1SS355-TE-17
L8004	645 026 0988	INDUCTOR, 2.2U M	D8001	407 149 0807	DIODE 1SS355-TE-17
L9801	645 021 1645	INDUCTOR,2.2U J	D801	407 149 0807	DIODE 1SS355-TE-17
DIODE			D8033	407 149 0807	DIODE 1SS355-TE-17
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Key No.	Part No.	Description	Key No.	Part No.	Description
D8061	407 201 2701	DIODE RB051L-40-TE25	C619	403 298 9609	CERAMIC 0.1U K 16V
D8061	407 201 2701	DIODE RB051L-40-TE25	C621	403 298 9009	CERAMIC 0.10 K 10V CERAMIC 0.047U K 25V
D8063	407 149 0807	DIODE 1SS355-TE-17	C622	403 157 6404	CERAMIC 330P K 50V
D8064	407 149 0807	DIODE 1SS355-TE-17	C623	403 215 2201	CERAMIC 0.01U K 50V
D8066	407 149 0807	DIODE 1SS355-TE-17	C624	403 164 0204	CERAMIC 0.1U Z 25V
D8067	407 149 0807	DIODE 1SS355-TE-17	C625	403 175 3706	ELECT 4.7U M 50V
D8068	407 149 0807	DIODE 1SS355-TE-17	C626	403 164 0204	CERAMIC 0.1U Z 25V
MISCELLAN	IEOUS		C627	403 164 0204	CERAMIC 0.1U Z 25V
IC1876	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	C628	403 157 3304	CERAMIC 68P J 50V
IC1877	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	C629	403 157 6602	CERAMIC 470P K 50V
IC806	407 221 9704	SENSOR MPXA4115A6T1	C631	403 298 9609	CERAMIC 0.1U K 16V
X1101	645 045 9122	OSC,CRYSTAL 20MHZ	C632	403 164 0204	CERAMIC 0.1U Z 25V
X3101	645 047 1568	OSC,CRYSTAL 16.200MHZ	C633	403 164 0204	CERAMIC 0.1U Z 25V
X361	645 047 6587	OSC,CRYSTAL 26.000MHZ	C634	403 164 0204	CERAMIC 0.1U Z 25V
X362	645 047 6846	OSC,CRYSTAL 24.000MHZ	C636	403 323 8706	MT-POLYEST 0.047U K 450V
X801	645 053 4973	OSC,CRYSTAL 6.4512MHZ	C651	403 162 6604 403 237 7901	ELECT 2.2U M 50V
X9801	645 035 8906	OSC,CRYSTAL 48MHZ	C652		MT-COMPO 0.22U J 50V
X9851	645 035 2249	OSC,CRYSTAL 6.7584MHZ	C653 C654	403 113 3805 403 247 3306	CERAMIC 1000P K 50V CERAMIC 330P K 2K
X9884	645 035 2249	OSC,CRYSTAL 6.7584MHZ	C654 C656	403 247 3306	CERAMIC 33UP K ZK CERAMIC 0.1U Z 25V
MAIND	and includes 14	CATE Books on follower	C657	403 164 0204	CERAMIC 0.10 Z 25V CERAMIC 220P K 2K
MAIN BO	aru inciudes V	GATE Board as follows:	C658	403 218 8804	POLYPRO 0.022U J 400V
A CCV DIA	ID V CATE MD	2	C659	403 157 6800	CERAMIC 680P K 50V
ASST,PW	D,V GAIE WIK	3A (NOT SERVICE PARTS)	C661	403 162 6208	ELECT 1U M 50V
INTECDATE	D CIDCUIT		C662	403 356 1804	ELECT 220U M 35V
INTEGRATE		TO MOTATION OF DEE	C663	403 164 0204	CERAMIC 0.1U Z 25V
IC7209	409 422 5707	IC MC74HC08ADT	C664	403 281 5205	CERAMIC 0.22U Z 16V
IC7210	409 301 5309	IC TC7S32FU-TE85L	C681	403 355 9504	ELECT 4700U M 25V
CAPACITOR			C682	403 164 0204	CERAMIC 0.1U Z 25V
C7207	403 164 0204	CERAMIC 0.1U Z 25V	C683	403 368 8808	ELECT 4700U M 10V
C7208	403 164 0204	CERAMIC 0.1U Z 25V	C684	403 164 0204	CERAMIC 0.1U Z 25V
RESISTOR			C685	403 325 8605	ELECT 220U M 16V
R7201	401 105 0405	MT-GLAZE 100 JA 1/16W	C686	403 323 1301	CERAMIC 0.47U Z 10V
R7202	401 105 0405	MT-GLAZE 100 JA 1/16W	C688	403 164 0204	CERAMIC 0.1U Z 25V
R7203	401 105 0405	MT-GLAZE 100 JA 1/16W	C689	403 325 8506	ELECT 1000U M 16V
R7204	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	C692	403 323 8805	CERAMIC 2.2U Z 16V
R7205	401 105 0405	MT-GLAZE 100 JA 1/16W	RESISTOR		
R7206	401 105 0405	MT-GLAZE 100 JA 1/16W	R602	401 242 3901	MT-GLAZE 240K JA 1/2W
			R603	401 242 3901	MT-GLAZE 240K JA 1/2W
			R604	401 258 8204	MT-GLAZE 680 JA 1/3W
POWER E	BOARD		R606	402 080 8806	MT-GLAZE 680 KA 1W
· OWER	DOAILD		R607	401 237 0007	MT-GLAZE 47K JA 1W
610 305 17	10 ASSY,PWE	3,POWER MR3A	R608	401 237 0007	MT-GLAZE 47K JA 1W
			R609	401 237 0007	MT-GLAZE 47K JA 1W
TRANSISTO			R610	401 237 0007	
Q601	405 161 9600	TR SPP20N60S5	R611	401 237 0007	
Q602	405 161 9600	TR SPP20N60S5	R612	401 237 0007	MT-GLAZE 47K JA 1W
Q621 Q622	405 014 4509 405 134 5905	TR 2SC2412K T146 R TR 2SA1037AK-T146-R	R613	402 095 0604	RESISTER 0.15 JB 5W
Q623	405 134 5905	TR 2SC2412K T146 R	R614	402 095 0604	RESISTER 0.15 JB 5W
Q624	405 014 4505	TR 2SC2412K 1140 K	R615	401 105 0405	MT-GLAZE 100 JA 1/16W
Q681	405 014 4509	TR 2SC2412K T146 R	R616	401 105 0504 401 105 1600	MT-GLAZE 1K JA 1/16W
INTEGRATE			R617 R618	401 105 1600	MT-GLAZE 15K JA 1/16W MT-GLAZE 10 JA 1/16W
IC601		IC FA5502M	R618 R619	401 105 0306	MT-GLAZE 10 JA 1/16W MT-GLAZE 0.000 ZA 1/16W
IC601 IC651	409 523 1400 409 558 4209	IC FA5502M IC STR-Z2156A	R619 R620	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 100 JA 1/16W
IC681	409 344 6509	IC SIR-ZZISOA IC UPC1093T-E1	R621	401 105 0403	MT-GLAZE 100 0A 1/10W MT-GLAZE 22 JA 1/16W
		TO OECTOSSI-ET	R622	401 224 6005	MT-GLAZE 36K FA 1/16W
CAPACITOR		ME DOLUMER 1- 100-	R623	401 105 4304	MT-GLAZE 330K JA 1/16W
C607	403 260 1600	MT-POLYEST 1U J 400V	R624	401 105 1907	MT-GLAZE 180 JA 1/16W
C608	403 222 1303	CERAMIC 1000P K 1K	R625	401 158 4108	MT-GLAZE 4.7 JA 1/16W
C609	403 222 1303	CERAMIC 1000P K 1K	R626	401 105 4007	MT-GLAZE 330 JA 1/16W
C611 C612	403 260 1600 403 356 1804	MT-POLYEST 1U J 400V	R627	401 158 4108	MT-GLAZE 4.7 JA 1/16W
	403 356 1804	ELECT 220U M 35V	R628	401 105 0405	MT-GLAZE 100 JA 1/16W
	403 341 0104	ELECT 100U M 25V	R630	401 105 4502	MT-GLAZE 390 JA 1/16W
C613	102 211 6101	ביד ביריי ביד 100 אור סביד	1000	401 103 4307	MI GEAGE 500 OA 1/10W
C614	403 341 6104	ELECT 100U M 25V	R631	401 105 4502	MT-GLAZE 10K JA 1/16W
	403 341 6104 404 093 9603 403 323 8706	ELECT 100U M 25V ELECT 390U M 450V MT-POLYEST 0.047U K 450V			

Key No.	Part No.	Description	Key No.	Part No.	Description
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R634	401 105 3505	MT-GLAZE 270K JA 1/16W	D604	407 225 4408	DIODE FMX-G26S
R635	401 105 0405	MT-GLAZE 100 JA 1/16W	D605	407 223 0808	ZENER DIODE 02DZ22Y(TPH3)
R636	401 105 0504	MT-GLAZE 1K JA 1/16W	D606	407 149 0807	DIODE 1SS355-TE-17
R637	401 218 4406	MT-GLAZE 1.2K FA 1/16W	D607	407 149 0807	DIODE 1SS355-TE-17
R638	401 259 9002	MT-GLAZE 150K FA 1/2W	D608	407 149 0807	DIODE 1SS355-TE-17
R639	401 259 9002	MT-GLAZE 150K FA 1/2W	D609	407 149 0807	DIODE 1SS355-TE-17
R641	401 259 9002	MT-GLAZE 150K FA 1/2W	D610	407 149 6304	DIODE SFPB-54V
R642	401 259 9002	MT-GLAZE 150K FA 1/2W	D611	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R643	401 105 2805	MT-GLAZE 2.2K JA 1/16W	D612	407 149 0807	DIODE 1SS355-TE-17
R644	401 105 3307	MT-GLAZE 2.7K JA 1/16W	D614	407 149 0807	DIODE 1SS355-TE-17
R646	401 105 1600	MT-GLAZE 15K JA 1/16W	D615	407 149 0807	DIODE 1SS355-TE-17
R647	401 111 6309	MT-GLAZE 470 JA 1/2W	D651	407 190 4106	DIODE SFPL-52V
R648	401 111 6309	MT-GLAZE 470 JA 1/2W	D652	407 075 5303	DIODE ERA38-06
R649	401 105 3000	MT-GLAZE 220K JA 1/16W	D653	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)
R650	401 105 5301	MT-GLAZE 4.7K JA 1/16W	D681	407 202 9808	DIODE FMB-26L
R651	401 237 0007	MT-GLAZE 47K JA 1W	D682	407 202 9808	DIODE FMB-26L
R652	401 237 0007	MT-GLAZE 47K JA 1W	D683	407 190 4106	DIODE SFPL-52V
R653	401 237 0007	MT-GLAZE 47K JA 1W	D684	407 190 4106	DIODE SFPL-52V
R654	401 237 0007	MT-GLAZE 47K JA 1W	D686	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R655	401 105 5301	MT-GLAZE 4.7K JA 1/16W	MISCELLAN	IFOUS	
R656	401 237 0007	MT-GLAZE 47K JA 1W	FB601	610 229 3531	CORE
R657	401 237 0007	MT-GLAZE 47K JA 1W	FB602	610 229 3531	CORE
 ∆R658	402 081 2902	FUSIBLE RES 22 JH 1/2W	↑PC601	407 223 7302	PC TLP421F(D4-GB-TP4)
R659	401 238 4509	MT-GLAZE 47 JA 1/3W	Z.XPC001	407 223 7302	PC TLP421F(D4-GB-1P4)
 ∆R661	424 006 1302	FUSE 250V 2.5A	∆ PC602	407 223 7302	PC TLP421F(D4-GR-1P4) PC TLP421F(D4-GB-TP4)
R671	401 105 0504	MT-GLAZE 1K JA 1/16W	Z:\PC602	407 223 7302	•
R672	401 257 7406	MT-GLAZE 120 JA 1/3W	A pacos		PC TLP421F(D4-GR-TP4)
R673	401 105 5301	MT-GLAZE 4.7K JA 1/16W	⚠ PC603	407 223 7302	PC TLP421F(D4-GB-TP4)
R674	401 105 0603	MT-GLAZE 10K JA 1/16W	DM11.C0.1	407 223 8309	PC TLP421F(D4-GR-TP4)
R680	401 212 0206	MT-GLAZE 33K FA 1/16W	PTH601	408 037 4600	THERMISTOR NTH11D8R0LA
R681	401 105 0603	MT-GLAZE 10K JA 1/16W			
R682	401 105 3208	MT-GLAZE 270 JA 1/16W			
R683	401 105 0504	MT-GLAZE 1K JA 1/16W	SUR POV	VER BOARD	
R685	401 105 4601	MT-GLAZE 3.9K JA 1/16W	000101	ILK BOAKD	
R686		MT-GLAZE 1K JA 1/16W	610 305 17	27 ASSY.PWB	SUB POWER MR3A
R687	401 212 0503	MT-GLAZE 6.8K FA 1/16W		,	,
R689	401 105 0504	MT-GLAZE 1K JA 1/16W	TRANSISTO	R	
R690	401 105 0306	MT-GLAZE 10 JA 1/16W	Q6603	405 047 9007	TR 2SB1204-S-TL
R691	401 105 3307	MT-GLAZE 2.7K JA 1/16W		405 047 9106	TR 2SB1204-T-TL
R692	401 105 0504	MT-GLAZE 1K JA 1/16W	Q6604	405 014 4509	TR 2SC2412K T146 R
R693	401 105 0603	MT-GLAZE 10K JA 1/16W	Q6609	405 014 4509	TR 2SC2412K T146 R
R694	401 105 5301		Q6611	405 047 9007	TR 2SB1204-S-TL
R695	401 105 0504		_	405 047 9106	TR 2SB1204-T-TL
R697	401 299 1608		Q6612	405 014 4509	TR 2SC2412K T146 R
R698	401 299 1608		Q6613	405 014 4509	
R699	401 238 4202		Q6614	405 014 4509	
I		MI-GHAZE 1.5K OA 1/5W	Q6616	405 014 4509	TR 2SC2412K T146 R
VARIABLE F			Q6617	405 014 4509	TR 2SC2412K T146 R
VR601		VR,SEMI,1K S	Q6618	405 164 2707	TR SI9803DY
VR681	645 025 7414	VR,SEMI,1K S	Q6622	405 156 0209	TR 2SK2376
TRANSFORI	MER		Q6623	405 014 4509	TR 2SC2412K T146 R
TSW601	645 026 4511	SWITCH, THERMAL	Q6624	405 014 4509	TR 2SC2412K T146 R
	645 043 3009	THERMOSTATS	Q6626	405 047 9007	TR 2SB1204-S-TL
T601	645 051 9369	INDUCTOR,625U		405 047 9106	TR 2SB1204-T-TL
∆ ⊤651	645 028 0641	TRANS, POWER, PULSE	Q6627	405 047 9007	TR 2SB1204-S-TL
COIL				405 047 9106	TR 2SB1204-T-TL
L603	645 052 6213	T.TNE FILTER	Q6628	405 014 4509	TR 2SC2412K T146 R
L651		INDUCTOR, 3.3U M	Q6629	405 156 0209	TR 2SK2376
L681		INDUCTOR, 100U K	Q6651	405 139 7706	TR IMZ1A-T108
	012 040 330T	1112001011, 1000 I	Q6652	405 139 7706	TR IMZ1A-T108
DIODE	400 045 155	D-000 DDW 4504	Q6661	405 139 7700	TR 2SC2412K T146 R
DB601		DIODE RBV-1506 LF-B			IN ADCAILAN ILTO N
		DIODE RBV-1506	INTEGRATE		
DS601		THYRISTOR TF861S	IC6601	409 461 7809	-
DS602		THYRISTOR TF861S	IC6602		IC FA7701V-TE1
D601		DIODE SFPL-52V	IC6603	409 531 6206	
D602		DIODE SFPL-52V	IC6607	409 461 7809	
D603	407 149 6304	DIODE SFPB-54V	IC6608	409 501 9206	IC LTC1622CS8

Electrical P	CITS LIST				
Key No.	Part No.	Description	Key No.	Part No.	Description
IC6609	409 461 7809	IC PQ20WZ11	C6711	403 164 0204	CERAMIC 0.1U Z 25V
IC6611	409 344 6509	IC UPC1093T-E1	C6712	403 348 3700	ELECT 470U M 25V
IC6612	409 344 6509	IC UPC1093T-E1	C6713	403 348 3700	ELECT 470U M 25V
IC6616	409 531 6206	IC FA7701V-TE1	C6778	403 205 7803	TA-SOLID 2.2U M 16V
IC6621 IC6622	409 497 6302 409 416 6505	IC BA09FP-E2 IC BA05FP-E2	RESISTOR		
		IC BAUSFP-EZ	R6601	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
CAPACITOR		appared 0.11. 5 0511	R6602	401 219 1107	MT-GLAZE 1.8K FA 1/16W
C6601 C6602	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V	R6604 R6606	401 203 9904 401 105 0405	MT-GLAZE 4.7K FA 1/16W MT-GLAZE 100 JA 1/16W
C6603	403 164 0204	CERAMIC 0.1U Z 25V ELECT 100U M 16V	R6610	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 1.5K JA 1/3W
C6605	403 229 3308	ELECT 470U M 25V	R6611	401 299 1608	MT-GLAZE 1.5K UA 1/3W MT-GLAZE 1 JE 1/2W
C6606	403 333 0806	ELECT 1000U M 10V	R6620	401 230 4705	MT-GLAZE 680 JA 1W
C6608	403 348 3700	ELECT 470U M 25V	R6621	401 105 8005	MT-GLAZE 1M JA 1/16W
C6609	403 281 5205	CERAMIC 0.22U Z 16V	R6623	401 105 4007	MT-GLAZE 330 JA 1/16W
C6611	403 155 2309	CERAMIC 4700P K 50V	R6624	401 290 1508	MT-GLAZE 0.1 JE 1/2W
C6613	403 325 8506	ELECT 1000U M 16V	R6625	401 113 8400	MT-GLAZE 75K JA 1/16W
C6614	403 164 0204	CERAMIC 0.1U Z 25V	R6626	401 105 0603	MT-GLAZE 10K JA 1/16W
C6617	403 164 0204	CERAMIC 0.1U Z 25V	R6627	401 105 2904	MT-GLAZE 22K JA 1/16W
C6618	403 281 5205	CERAMIC 0.22U Z 16V	R6628	401 202 4009	MT-GLAZE 10K FA 1/16W
C6619	403 325 8506	ELECT 1000U M 16V	R6629	401 219 1107	MT-GLAZE 1.8K FA 1/16W
C6620	403 164 0204	CERAMIC 0.1U Z 25V	R6630	401 105 0702	MT-GLAZE 100K JA 1/16W
C6621	403 155 2309	CERAMIC 4700P K 50V	R6631	401 105 4007	MT-GLAZE 330 JA 1/16W
C6622 C6624	403 229 3508 403 348 3700	ELECT 100U M 16V ELECT 470U M 25V	R6632 R6633	401 105 5301 401 105 0603	MT-GLAZE 4.7K JA 1/16W
C6625	403 346 3700	CERAMIC 0.1U Z 25V	R6634	401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 27K JA 1/16W
C6626	403 164 0204	CERAMIC 0.10 Z 25V	R6635	403 164 0204	CERAMIC 0.1U Z 25V
C6627	403 325 8506	ELECT 1000U M 16V	R6636	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
C6628	403 333 0806	ELECT 1000U M 10V	R6637	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
C6629	403 325 8605	ELECT 220U M 16V	R6638	401 105 1501	MT-GLAZE 1.5K JA 1/16W
C6632	403 325 8506	ELECT 1000U M 16V	R6640	401 105 5301	MT-GLAZE 4.7K JA 1/16W
C6633	403 334 6906	ELECT 1000U M 6.3V	R6641	401 105 0603	MT-GLAZE 10K JA 1/16W
C6634	403 334 6906	ELECT 1000U M 6.3V	R6642	401 212 0503	MT-GLAZE 6.8K FA 1/16W
C6636	403 333 0806	ELECT 1000U M 10V	R6643	401 105 0603	MT-GLAZE 10K JA 1/16W
C6637	403 333 0806	ELECT 1000U M 10V	R6644	401 105 5301	MT-GLAZE 4.7K JA 1/16W
C6639	403 157 6602	CERAMIC 470P K 50V	R6645	401 290 1508	MT-GLAZE 0.1 JE 1/2W
C6640	403 164 0204	CERAMIC 0.1U Z 25V	R6646	401 113 8400	MT-GLAZE 75K JA 1/16W
C6641	403 157 3601 403 157 3601	CERAMIC 100P J 50V	R6647	401 105 4007	MT-GLAZE 330 JA 1/16W
C6642 C6643	403 157 3601	CERAMIC 100P J 50V ELECT 1000U M 10V	R6648 R6649	401 230 4705 401 105 3406	MT-GLAZE 680 JA 1W MT-GLAZE 27K JA 1/16W
C6644	403 333 0800	CERAMIC 0.1U Z 25V	R6650	401 105 3400	MT-GLAZE 27K JA 1/16W MT-GLAZE 10K JA 1/16W
C6645	403 164 0204	CERAMIC 0.1U Z 25V	R6651	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
C6646	403 164 0204	CERAMIC 0.1U Z 25V	R6652	401 105 0702	
C6647	403 354 8409	ELECT 2200U M 6.3V	R6654	401 177 2406	MT-GLAZE 10M JA 1/16W
C6653	403 347 5507	POS-SOLID 470U M 4V	R6655	401 290 1508	MT-GLAZE 0.1 JE 1/2W
C6654	403 164 0204	CERAMIC 0.1U Z 25V	R6656	401 240 6409	MT-GLAZE 2.2 JE 1/2W
C6655	403 162 5300	ELECT 4.7U M 25V	R6657	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
C6659	403 164 0204	CERAMIC 0.1U Z 25V	R6658	401 105 1501	MT-GLAZE 1.5K JA 1/16W
C6660	403 164 0204	CERAMIC 0.1U Z 25V	R6659	401 105 5301	MT-GLAZE 4.7K JA 1/16W
C6661	403 164 0204	CERAMIC 0.1U Z 25V	R6660	401 105 0603	MT-GLAZE 10K JA 1/16W
C6662	403 325 8605	ELECT 220U M 16V	R6661	401 105 0603	MT-GLAZE 10K JA 1/16W
C6667 C6668	403 331 0303 403 331 0303	ELECT 470U M 16V ELECT 470U M 16V	R6662 R6663	401 105 0504 401 238 4202	MT-GLAZE 1K JA 1/16W MT-GLAZE 1.5K JA 1/3W
C6669	403 331 0303	ELECT 4700 M 16V ELECT 4700 M 25V	R6664	401 238 4202	MT-GLAZE 1.5K JA 1/3W MT-GLAZE 10K JA 1/16W
C6671	403 346 3700	CERAMIC 0.47U Z 16V	R6665	401 103 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 1 JE 1/2W
C6672	403 352 8203	CERAMIC 0.470 Z 10V CERAMIC 4700P K 50V	R6666	401 299 1008	MT-GLAZE 1.7E 1/2W MT-GLAZE 4.7K JA 1/16W
C6673	403 164 0204	CERAMIC 0.1U Z 25V	R6667	401 105 0603	MT-GLAZE 10K JA 1/16W
C6674	403 325 8506	ELECT 1000U M 16V	R6668	401 105 0504	MT-GLAZE 1K JA 1/16W
C6678	403 354 8409	ELECT 2200U M 6.3V	R6669	401 105 0603	MT-GLAZE 10K JA 1/16W
C6701	403 164 0204	CERAMIC 0.1U Z 25V	R6670	401 105 5301	MT-GLAZE 4.7K JA 1/16W
C6702	403 094 2606	OS-SOLID 47U M 16V	R6671	401 203 9904	MT-GLAZE 4.7K FA 1/16W
C6703	403 164 0204	CERAMIC 0.1U Z 25V	R6672	401 105 5202	MT-GLAZE 470 JA 1/16W
C6704	403 281 5205	CERAMIC 0.22U Z 16V	R6673	401 177 2406	MT-GLAZE 10M JA 1/16W
C6705	403 094 2606	OS-SOLID 47U M 16V	R6675	401 247 0202	MT-GLAZE 3.9K FA 1/16W
C6706	403 164 0204	CERAMIC 0.1U Z 25V	R6676	401 105 0702	MT-GLAZE 100K JA 1/16W
C6707	403 281 5205	CERAMIC 0.22U Z 16V	R6677	401 230 2503	MT-GLAZE 1K FA 1/16W
C6708 C6709	403 164 0204 403 094 2606	CERAMIC 0.1U Z 25V OS-SOLID 47U M 16V	R6678 R6679	401 105 7305 401 247 0202	MT-GLAZE 820 JA 1/16W MT-GLAZE 3.9K FA 1/16W
L C0/09	103 034 4000	OP-POTITO 4/0 M TOA	K00/9	401 741 0707	MT-GLAZE 3.9K FA 1/16W

	Key No.	Part No.	Description	Key No.	Part No.	Description
	R6681	401 212 0008	MT CT 775 1 1 57 57 1 / 1 6 M	DIODE		
1			MT-GLAZE 15K FA 1/16W	_	407 000 5001	DIODE DIEMS
	R6682	401 230 4705	MT-GLAZE 680 JA 1W	D6606	407 223 5001	
- 1	R6683	401 105 4007	MT-GLAZE 330 JA 1/16W	D6607	407 222 1301	
	R6684	401 290 1508	MT-GLAZE 0.1 JE 1/2W	D6608	407 149 0807	
	R6686	401 113 8400	MT-GLAZE 75K JA 1/16W	D6609	407 223 5001	
- 1	R6687	401 105 5301	MT-GLAZE 4.7K JA 1/16W	D6610	407 149 0807	
- 1	R6689	401 105 0603	MT-GLAZE 10K JA 1/16W	D6611	407 223 5001	
	R6690	401 105 3307	MT-GLAZE 2.7K JA 1/16W	D6614	407 149 0807	DIODE 1SS355-TE-17
- 1	R6691	401 105 0603	MT-GLAZE 10K JA 1/16W	D6616	407 149 0807	
- 1	R6692	401 235 4403	MT-GLAZE 560 FA 1/16W	D6617	407 149 0807	DIODE 1SS355-TE-17
	R6694	401 225 5601	MT-GLAZE 2.2 JA 1W	D6618	407 149 0807	DIODE 1SS355-TE-17
- 1	R6695	401 290 1508	MT-GLAZE 0.1 JE 1/2W	D6661	407 223 0501	
- 1	R6708	401 219 1107	MT-GLAZE 1.8K FA 1/16W	D6662	407 149 0807	
	R6709	401 219 1107	MT-GLAZE 1.8K FA 1/16W	D6663	407 223 0907	ZENER DIODE 02DZ4.7Y(TPH3
- 1	R6710	401 105 1402	MT-GLAZE 150 JA 1/16W	D6664	407 149 0807	DIODE 1SS355-TE-17
- 1	R6717	401 105 0306	MT-GLAZE 10 JA 1/16W			
	R6718	401 105 0306	MT-GLAZE 10 JA 1/16W			
	R6719	401 105 0504	MT-GLAZE 1K JA 1/16W	CHB DBIV	/E BOARD	
	R6720	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	SUD DKIN	E BUAKU	
	R6722	401 105 0603	MT-GLAZE 10K JA 1/16W	610 305 17	34 ASSY PWR	SUB DRIVE MR3A
- 1	R6725	401 290 1508	MT-GLAZE 0.1 JE 1/2W	0.000.7	04 A001,1 WD	,000 Divive inivor
- 1	R6730	401 290 1508	MT-GLAZE 0.1 JE 1/2W	TRANSISTO	R	
	R6731	401 105 0603	MT-GLAZE 10K JA 1/16W	Q1681	405 045 8705	TR 2SK536-TB
	R6732	401 105 0603	MT-GLAZE 10K JA 1/16W	Q1682	405 045 8705	TR 2SK536-TB
	R6736	401 203 9904	MT-GLAZE 4.7K FA 1/16W			111 201330 12
- 1	R6737	401 105 5202	MT-GLAZE 470 JA 1/16W	INTEGRATE		
	R6738	401 247 0202	MT-GLAZE 3.9K FA 1/16W	IC1601	409 085 1900	IC LB1645N
	R6739	401 105 5301	MT-GLAZE 4.7K JA 1/16W	IC1602	409 114 4803	IC LB1641
	R6742	401 105 5301	MT-GLAZE 4.7K JA 1/16W	IC1611	409 114 4803	IC LB1641
1	R6751	401 105 2904	MT-GLAZE 22K JA 1/16W	IC1621	409 124 5906	IC L78M12T-TL
1	R6752	401 105 2409	MT-GLAZE 2K JA 1/16W	IC1631	410 405 9308	IC TDA7056AT/N2
1	R6753	401 105 0603	MT-GLAZE 10K JA 1/16W	IC1632	410 405 9308	IC TDA7056AT/N2
1	R6754	401 105 0504	MT-GLAZE 1K JA 1/16W	IC1641	409 404 6302	IC M62320FP
1	R6756	401 105 0603	MT-GLAZE 10K JA 1/16W	IC1651	409 390 6201	IC EL2244CS
1	R6757	401 113 5706	MT-GLAZE 910 JA 1/16W	IC1652	409 367 1604	IC BH3540AFS-E2
1	R6761	401 105 2904	MT-GLAZE 22K JA 1/16W	CAPACITOR		
1	R6762	401 105 2409	MT-GLAZE 2K JA 1/16W	C1601	403 325 8506	ELECT 1000U M 16V
1	R6763	401 105 0603	MT-GLAZE 10K JA 1/16W	C1602	403 149 9208	CERAMIC 0.01U Z 50V
1	R6764	401 105 0504	MT-GLAZE 1K JA 1/16W	C1603	403 149 9208	CERAMIC 0.01U Z 50V
1	R6766	401 105 0603	MT-GLAZE 10K JA 1/16W	C1604	403 325 8605	ELECT 220U M 16V
- 1	R6767	401 113 5706		C1606	403 149 9208	CERAMIC 0.01U Z 50V
1	R6777	401 294 5502	MT-GLAZE 0.03 JX 1/4W	C1607	403 149 9208	CERAMIC 0.01U Z 50V
1	R6779	401 294 5502	MT-GLAZE 0.03 JX 1/4W	C1608	403 325 8605	ELECT 220U M 16V
	R6781	401 105 0603		C1612	403 149 9208	CERAMIC 0.01U Z 50V
1	R6782	401 105 5301	MT-GLAZE 4.7K JA 1/16W	C1613	403 149 9208	CERAMIC 0.01U Z 50V
1	R6783	401 105 0603	MT-GLAZE 10K JA 1/16W	C1614	403 325 8605	ELECT 220U M 16V
	R6784	401 105 5301		C1621	403 331 0303	ELECT 470U M 16V
	R6785	401 219 1107	MT-GLAZE 1.8K FA 1/16W	C1622	403 331 0303	ELECT 470U M 16V
	R6786	401 105 0603	MT-GLAZE 10K JA 1/16W	C1623	403 164 0204	CERAMIC 0.1U Z 25V
	R6787	401 230 2503	MT-GLAZE 1K FA 1/16W	C1624	403 164 0204	CERAMIC 0.1U Z 25V
	R6788	401 203 9805		C1626	403 331 0303	ELECT 470U M 16V
	R6795	401 035 4108	MT-GLAZE 0.000 ZA 1/8W	C1631TM	403 325 8605	ELECT 220U M 16V
c	OIL			C1632	403 323 8805	CERAMIC 2.2U Z 16V
	L6604	645 048 5381	INDUCTOR,100U K	C1633	403 164 0204	CERAMIC 0.1U Z 25V
	L6606	645 048 5688	INDUCTOR,47U K	C1634	403 323 8805	CERAMIC 2.2U Z 16V
	L6607	645 037 4791	INDUCTOR,100U M	C1636	403 325 8605	ELECT 220U M 16V
	L6608	645 048 5688	INDUCTOR,47U K	C1637	403 164 0204	CERAMIC 0.1U Z 25V
	L6609	645 046 1996	INDUCTOR, 5.6U N	C1641	403 164 0204	CERAMIC 0.1U Z 25V
	L6611	645 007 8125	INDUCTOR,47U K	C1642	403 304 1801	ELECT 100U M 6.3V
	L6612	645 048 5688	INDUCTOR,47U K	C1643	403 164 0204	CERAMIC 0.1U Z 25V
	L6613	645 007 7975	INDUCTOR,100U K	C1661	403 323 8805	CERAMIC 2.2U Z 16V
	L6614	645 048 5688	INDUCTOR, 47U K	C1671	403 323 8805	CERAMIC 2.2U Z 16V
	L6616	645 048 5381	INDUCTOR,100U K	C1672	403 323 8805	
	L6617	645 048 5688	INDUCTOR, 47U K	C1673	403 304 3102	ELECT 22U M 16V
	L6619	645 007 7975	INDUCTOR, 100U K	C1674	403 229 3508	ELECT 100U M 16V
- 1	L6701	645 048 5688	INDUCTOR, 47U K	C1675	403 229 3508	ELECT 100U M 16V
1			, -	C1676	403 304 3102	ELECT 22U M 16V
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Key No.	Part No.	Description	Key No. Part No. Description
noy no			·
C1677	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	⚠R601 401 238 1003 MT-GLAZE 120K JA 1/2W
C1678	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	VARIABLE RESISTOR
C1679	403 164 0204	CERAMIC 0.1U Z 25V	⚠va601 407 130 2902 VARISTOR ENC471D-14A
RESISTOR			COIL
R1601	401 105 4106	MT-GLAZE 3.3K JA 1/16W	<u> </u>
R1602	401 105 4106	MT-GLAZE 3.3K JA 1/16W	MISCELLANEOUS
R1603	401 105 0504	MT-GLAZE 1K JA 1/16W	⚠F601 423 025 1201 FUSE 250V 8A
R1604	401 105 4106	MT-GLAZE 3.3K JA 1/16W	F601A 645 000 5077 HOLDER, FUSE
R1606	401 105 4106	MT-GLAZE 3.3K JA 1/16W	F601B 645 000 5077 HOLDER, FUSE
R1607	401 105 0504	MT-GLAZE 1K JA 1/16W	
R1612	401 105 4106	MT-GLAZE 3.3K JA 1/16W	
R1613	401 105 4106	MT-GLAZE 3.3K JA 1/16W	
R1614	401 105 0504	MT-GLAZE 1K JA 1/16W	A/V BOARD
R1621	401 184 2000	MT-GLAZE 2.2 JA 1/2W	640 204 9905 A CCV DWD A A/ MD2A
R1622	401 184 2000	MT-GLAZE 2.2 JA 1/2W	610 304 8895 ASSY,PWB,A/V MR3A
R1623	401 184 2000	MT-GLAZE 2.2 JA 1/2W	TRANSISTOR
R1624	401 190 1400	MT-GLAZE 0.000 ZA 1/2W	
R1630	401 276 4707	MT-GLAZE 0.000 ZA 1/3W	Q1001 405 134 5905 TR 2SA1037AK-T146-R 405 147 2205 TR 2SA1037AK-S-T146
R1631	401 276 4707	MT-GLAZE 0.000 ZA 1/3W	
R1632	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 002 0308 TR 2SA1037K T146 R
R1633	401 105 5301	MT-GLAZE 4.7K JA 1/16W	405 002 0407 TR 2SA1037K T146 S 405 002 6706 TR 2SA1179-M6-TB
R1635	401 105 5301	MT-GLAZE 4.7K JA 1/16W	
R1636	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 002 6904 TR 2SA1179-M7-TB 405 163 1503 TR 2SA1179N-M6-TB
R1638	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	
R1639	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 163 2708 TR 2SA1179N-M7-TB Q1002 405 134 5905 TR 2SA1037AK-T146-R
R1641	401 105 0405	MT-GLAZE 100 JA 1/16W	405 147 2205 TR 2SA1037AK-1140-K
R1642	401 105 0405	MT-GLAZE 100 JA 1/16W	405 147 2205 TR 25A1037AR-5-1146 405 002 0308 TR 25A1037K T146 R
R1643	401 105 6100	MT-GLAZE 560K JA 1/16W	405 002 0306 TR 2SA1037K 1146 R 405 002 0407 TR 2SA1037K T146 S
R1644	401 105 6100	MT-GLAZE 560K JA 1/16W	405 002 6706 TR 2SA1179-M6-TB
R1651	401 105 2409	MT-GLAZE 2K JA 1/16W	405 002 6904 TR 2SA1179-M0-1B
R1652	401 105 2409	MT-GLAZE 2K JA 1/16W	405 163 1503 TR 2SA1179-M7-1B
R1653	401 105 2409	MT-GLAZE 2K JA 1/16W	405 163 2708 TR 2SA1179N-M0-1B
R1656	401 105 2409	MT-GLAZE 2K JA 1/16W	Q1003 405 134 5905 TR 2SA1037AK-T146-R
R1657	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 147 2205 TR 2SA1037AK-S-T146
R1658	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 002 0308 TR 2SA1037K T146 R
R1661	401 189 8304	MT-GLAZE 180 JA 1/3W	405 002 0407 TR 2SA1037K T146 S
R1671	401 105 1501	MT-GLAZE 1.5K JA 1/16W	405 002 6706 TR 2SA1179-M6-TB
R1674	401 105 6506	MT-GLAZE 680 JA 1/16W	405 002 6904 TR 2SA1179-M7-TB
R1680	401 105 4700	MT-GLAZE 39K JA 1/16W	405 163 1503 TR 2SA1179N-M6-TB
R1681	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	405 163 2708 TR 2SA1179N-M7-TB
R1683	401 113 6406	MT-GLAZE 5.1K JA 1/16W	Q1004 405 116 6302 TR 2SA1815-4-TB
R1684	401 113 6307		Q1006 405 116 6302 TR 2SA1815-4-TB
R1685	401 105 4700	MT-GLAZE 39K JA 1/16W	Q1007 405 116 6302 TR 2SA1815-4-TB
R1686	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	Q1008 405 116 6302 TR 2SA1815-4-TB
R1688	401 113 6406	MT-GLAZE 5.1K JA 1/16W	Q1009 405 116 6302 TR 2SA1815-4-TB
R1689	401 113 6307	MT-GLAZE 4.3K JA 1/16W	Q1011 405 116 6302 TR 2SA1815-4-TB
DIODE			Q1012 405 116 6302 TR 2SA1815-4-TB
D1601	407 223 0501	ZENER DIODE 02DZ12Y(TPH3)	Q1013 405 116 6302 TR 2SA1815-4-TB
D1602	407 208 9703	ZD UDZS-TE-175.6B	Q1014 405 116 6302 TR 2SA1815-4-TB
D1604	407 149 0807	DIODE 1SS355-TE-17	Q1016 405 116 6302 TR 2SA1815-4-TB
D1611	407 223 1003	ZENER DIODE 02DZ5.1Y(TPH3	Q1201 405 014 4509 TR 2SC2412K T146 R
D1653	407 149 0807	DIODE 1SS355-TE-17	405 014 4608 TR 2SC2412K T146 S
D1675	407 223 1003	ZENER DIODE 02DZ5.1Y(TPH3	405 015 8704 TR 2SC2812-L6-TB
			405 015 8902 TR 2SC2812-L7-TB
			405 163 1602 TR 2SC2812N-L6-TB0
FILTER B	OARD		405 163 1701 TR 2SC2812N-L7-TB0
FILTER D	CARD		Q1202 405 014 4509 TR 2SC2412K T146 R
610 305 17	41 ASSY.PWB	FILTER MR3A	405 014 4608 TR 2SC2412K T146 S
		,	405 015 8704 TR 2SC2812-L6-TB
CAPACITOR	1		405 015 8902 TR 2SC2812-L7-TB
∆ C601	404 081 4702	MT-POLYEST 0.22U M 275V	405 163 1602 TR 2SC2812N-L6-TB0
<u>M</u> C602	404 081 4702		405 163 1701 TR 2SC2812N-L7-TB0
<u>M</u> C603	404 073 5106		Q1203 405 014 4509 TR 2SC2412K T146 R
<u> </u>	404 073 5106	CERAMIC 470P K 250V	405 014 4608 TR 2SC2412K T146 S
RESISTOR			405 015 8704 TR 2SC2812-L6-TB
 ∆R600	401 238 1003	MT-GLAZE 120K JA 1/2W	405 015 8902 TR 2SC2812-L7-TB
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Key No.	Part No.	Description	Key No.	Part No.	Description
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 2708	TR 2SA1179N-M7-TB
	405 163 1701	TR 2SC2812N-L7-TB0	Q4102	405 014 4509	TR 2SC2412K T146 R
Q1204	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 1701	TR 2SC2812N-L7-TB0	Q4104	405 014 4509	TR 2SC2412K T146 R
Q1206	405 014 4509	TR 2SC2412K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 014 4608	TR 2SC2412K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 015 8704	TR 2SC2812-L6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 015 8902	TR 2SC2812-L7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1602	TR 2SC2812N-L6-TB0		405 163 1701	TR 2SC2812N-L7-TB0
00001	405 163 1701	TR 2SC2812N-L7-TB0	Q4107	405 014 4509	TR 2SC2412K T146 R
Q2001	405 134 5905	TR 2SA1037AK-T146-R		405 014 4608	TR 2SC2412K T146 S
	405 147 2205	TR 2SA1037AK-S-T146		405 015 8704	TR 2SC2812-L6-TB
	405 002 0308	TR 2SA1037K T146 R		405 015 8902	TR 2SC2812-L7-TB
	405 002 0407	TR 2SA1037K T146 S		405 163 1602 405 163 1701	TR 2SC2812N-L6-TB0
	405 002 6706 405 002 6904	TR 2SA1179-M6-TB	04100	405 163 1701	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R
	405 002 6904	TR 2SA1179-M7-TB TR 2SA1179N-M6-TB	Q4109	405 014 4509	TR 2SC2412K 1146 K TR 2SC2412K T146 S
	405 163 1503	TR 2SA1179N-M0-1B		405 014 4608	TR 2SC2412K 1140 S
02002	405 134 5905	TR 2SA1179N-M7-16 TR 2SA1037AK-T146-R		405 015 8704	TR 2SC2812-L0-1B
Q2002	405 134 3905	TR 2SA1037AK-S-T146		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 0308	TR 2SA1037AK-5-1140		405 163 1701	TR 2SC2812N-L7-TB0
	405 002 0300	TR 2SA1037K T110 K	Q4111	405 014 4509	TR 2SC2412K T146 R
	405 002 6706	TR 2SA1179-M6-TB	QIIII	405 014 4608	TR 2SC2412K T146 S
	405 002 6904	TR 2SA1179-M7-TB		405 015 8704	TR 2SC2812-L6-TB
	405 163 1503	TR 2SA1179N-M6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 163 2708	TR 2SA1179N-M7-TB		405 163 1602	TR 2SC2812N-L6-TB0
Q2003	405 134 5905	TR 2SA1037AK-T146-R		405 163 1701	TR 2SC2812N-L7-TB0
~	405 147 2205	TR 2SA1037AK-S-T146	Q4112	405 014 4509	TR 2SC2412K T146 R
	405 002 0308	TR 2SA1037K T146 R		405 014 4608	TR 2SC2412K T146 S
	405 002 0407	TR 2SA1037K T146 S		405 015 8704	TR 2SC2812-L6-TB
	405 002 6706	TR 2SA1179-M6-TB		405 015 8902	TR 2SC2812-L7-TB
	405 002 6904	TR 2SA1179-M7-TB		405 163 1602	TR 2SC2812N-L6-TB0
	405 163 1503	TR 2SA1179N-M6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 163 2708	TR 2SA1179N-M7-TB	Q4113	405 134 5905	TR 2SA1037AK-T146-R
Q2004	405 134 5905	TR 2SA1037AK-T146-R		405 147 2205	TR 2SA1037AK-S-T146
	405 147 2205	TR 2SA1037AK-S-T146		405 002 0308	TR 2SA1037K T146 R
	405 002 0308	TR 2SA1037K T146 R		405 002 0407	TR 2SA1037K T146 S
	405 002 0407	TR 2SA1037K T146 S		405 002 6706	111 201121 / 3 110 12
	405 002 6706	TR 2SA1179-M6-TB		405 002 6904	TR 2SA1179-M7-TB
		TR 2SA1179-M7-TB		405 163 1503	TR 2SA1179N-M6-TB
	405 163 1503	TR 2SA1179N-M6-TB		405 163 2708	
00006	405 163 2708	TR 2SA1179N-M7-TB	Q4114	405 014 4509	TR 2SC2412K T146 R
Q2006	405 134 5905	TR 2SA1037AK-T146-R		405 014 4608	TR 2SC2412K T146 S
	405 147 2205	TR 2SA1037AK-S-T146		405 015 8704	TR 2SC2812-L6-TB
	405 002 0308 405 002 0407	TR 2SA1037K T146 R TR 2SA1037K T146 S		405 015 8902 405 163 1602	TR 2SC2812-L7-TB TR 2SC2812N-L6-TB0
	405 002 0407	TR 2SA1179-M6-TB		405 163 1602	TR 2SC2812N-L7-TB0
	405 002 6904	TR 2SA1179-M7-TB	Q5001	405 103 1701	TR 2SC2412K T146 R
	405 163 1503	TR 2SA1179N-M6-TB	23001	405 014 4608	TR 2SC2412K T146 S
	405 163 2708	TR 2SA1179N-M7-TB		405 015 8704	TR 2SC2812-L6-TB
Q3801	405 014 4509	TR 2SC2412K T146 R		405 015 8902	TR 2SC2812-L7-TB
2000	405 014 4608	TR 2SC2412K T146 S		405 163 1602	TR 2SC2812N-L6-TB0
	405 015 8704	TR 2SC2812-L6-TB		405 163 1701	TR 2SC2812N-L7-TB0
	405 015 8902	TR 2SC2812-L7-TB	Q5002	405 014 4509	TR 2SC2412K T146 R
	405 163 1602	TR 2SC2812N-L6-TB0		405 014 4608	TR 2SC2412K T146 S
	405 163 1701	TR 2SC2812N-L7-TB0		405 015 8704	TR 2SC2812-L6-TB
Q4101	405 134 5905	TR 2SA1037AK-T146-R		405 015 8902	TR 2SC2812-L7-TB
	405 147 2205	TR 2SA1037AK-S-T146		405 163 1602	TR 2SC2812N-L6-TB0
	405 002 0308	TR 2SA1037K T146 R		405 163 1701	TR 2SC2812N-L7-TB0
	405 002 0407	TR 2SA1037K T146 S	Q5003	405 014 4509	TR 2SC2412K T146 R
	405 002 6706	TR 2SA1179-M6-TB		405 014 4608	TR 2SC2412K T146 S
	405 002 6904 405 163 1503	TR 2SA1179-M7-TB TR 2SA1179N-M6-TB		405 015 8704 405 015 8902	TR 2SC2812-L6-TB TR 2SC2812-L7-TB

Key No.		B	17	D. AM.	B t. d
,	Part No.	Description	Key No.	Part No.	Description
	405 163 1602	TR 2SC2812N-L6-TB0	IC5306	410 482 0908	IC SN74AHCT1G126DCK
05004	405 163 1701	TR 2SC2812N-L7-TB0	IC5307	410 482 0908	IC SN74AHCT1G126DCK
Q5004	405 014 4509 405 014 4608	TR 2SC2412K T146 R TR 2SC2412K T146 S	IC5308 IC5312	410 349 4100 409 461 7304	IC TC7W241FU(TE12L) IC AD8057ART
	405 014 4608	TR 2SC2412K 1146 S	IC5312 IC7301	409 545 7503	IC AD805/ARI IC TA1370FG
	405 015 8902	TR 2SC2812-L0-1B	IC7301	409 394 9307	IC TC7SH14FU(TE85L)
	405 163 1602	TR 2SC2812N-L6-TB0	IC7303	409 394 9307	IC TC7SH14FU(TE85L)
	405 163 1701	TR 2SC2812N-L7-TB0	CAPACITOR		, , , ,
Q5006	405 014 4509	TR 2SC2412K T146 R	C1001	403 164 0204	CERAMIC 0.1U Z 25V
	405 014 4608	TR 2SC2412K T146 S	C1002	403 283 6309	CERAMIC 1U Z 10V
	405 015 8704	TR 2SC2812-L6-TB	C1003	403 329 2401	CERAMIC 22U Z 10V
	405 015 8902	TR 2SC2812-L7-TB	C1004	403 157 4202	CERAMIC 220P J 50V
	405 163 1602	TR 2SC2812N-L6-TB0	C1006	403 164 0204	CERAMIC 0.1U Z 25V
Q5007	405 163 1701 405 014 4509	TR 2SC2812N-L7-TB0 TR 2SC2412K T146 R	C1007	403 164 0204	CERAMIC 0.1U Z 25V
Q5007	405 014 4509	TR 2SC2412K T146 K	C1008	403 164 0204	CERAMIC 0.1U Z 25V
	405 015 8704	TR 2SC2812-L6-TB	C1009	403 321 2607	ELECT 10U M 16V
	405 015 8902	TR 2SC2812-L7-TB	C1011 C1016	403 321 2607 403 157 3601	ELECT 10U M 16V CERAMIC 100P J 50V
	405 163 1602	TR 2SC2812N-L6-TB0	C1016 C1017	403 157 3601	CERAMIC 100P J 50V
	405 163 1701	TR 2SC2812N-L7-TB0	C1017	403 157 3601	CERAMIC 100P J 50V
Q5301	405 134 5905	TR 2SA1037AK-T146-R	C1019	403 157 3601	CERAMIC 100P J 50V
	405 147 2205	TR 2SA1037AK-S-T146	C1021	403 321 2607	ELECT 10U M 16V
	405 002 0308	TR 2SA1037K T146 R	C1022	403 164 0204	CERAMIC 0.1U Z 25V
	405 002 0407	TR 2SA1037K T146 S	C1023	403 164 0204	CERAMIC 0.1U Z 25V
	405 002 6706	TR 2SA1179-M6-TB	C1024	403 321 2607	ELECT 10U M 16V
	405 002 6904 405 163 1503	TR 2SA1179-M7-TB TR 2SA1179N-M6-TB	C1204	403 164 0204	CERAMIC 0.1U Z 25V
	405 163 1303	TR 2SA1179N-M0-1B	C1206	403 164 0204	CERAMIC 0.1U Z 25V
Q5302	405 014 4509	TR 2SC2412K T146 R	C1207	403 164 0204	CERAMIC 0.1U Z 25V
20002	405 014 4608	TR 2SC2412K T146 S	C1209 C1211	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V
	405 015 8704	TR 2SC2812-L6-TB	C1211	403 164 0204	CERAMIC 0.10 Z 25V
	405 015 8902	TR 2SC2812-L7-TB	C1212	403 164 0204	CERAMIC 0.1U Z 25V
	405 163 1602	TR 2SC2812N-L6-TB0	C1216	403 164 0204	CERAMIC 0.1U Z 25V
	405 163 1701	TR 2SC2812N-L7-TB0	C1217	403 164 0204	CERAMIC 0.1U Z 25V
Q5304	405 014 4509	TR 2SC2412K T146 R	C1222	403 164 0204	CERAMIC 0.1U Z 25V
	405 014 4608 405 015 8704	TR 2SC2412K T146 S TR 2SC2812-L6-TB	C1223	403 164 0204	CERAMIC 0.1U Z 25V
	405 015 8704	TR 2SC2812-L0-1B	C1224	403 164 0204	CERAMIC 0.1U Z 25V
	405 163 1602	TR 2SC2812N-L6-TB0	C1226 C1227	403 283 6309	CERAMIC 1U Z 10V
	405 163 1701	TR 2SC2812N-L7-TB0	C1227	403 164 0204 403 164 0204	CERAMIC 0.1U Z 25V CERAMIC 0.1U Z 25V
Q5308	405 014 4509	TR 2SC2412K T146 R	C1229	403 164 0204	CERAMIC 0.10 Z 25V
	405 014 4608	TR 2SC2412K T146 S	C1231	403 157 3106	CERAMIC 56P J 50V
	405 015 8704	TR 2SC2812-L6-TB	C1232	403 157 3106	CERAMIC 56P J 50V
	405 015 8902	TR 2SC2812-L7-TB	C1233	403 157 3106	CERAMIC 56P J 50V
	405 163 1602	TR 2SC2812N-L6-TB0	C1234	403 164 0204	
	405 163 1701	TR 2SC2812N-L7-TB0	C1236	403 164 0204	
INTEGRATED			C2004	403 164 0204	
IC1201	409 462 6009	IC AD8185ARU	C2006	403 164 0204 403 157 3601	
IC1202 IC3801	409 536 5600 409 380 6303	IC AD8075ARU IC HIN232CB	C2013 C2014	403 157 3601	
IC3801 IC3802	410 466 3109	IC TWM7000-170010	C2014 C2016	403 157 3601	
10002	410 457 7109	IC UPD78F9801GB-8ES-MC3A	C2010	403 164 0204	
IC3803	410 457 0100	IC TWM7000-210010	C2018	403 164 0204	
	410 457 7000	IC UPD78F9116BMC-5A4-MC3A	C2019	403 235 0102	
IC3804	409 395 5902	IC TC7SH00FU-(TE85L)	C2021	403 155 1609	CERAMIC 33P J 50V
IC3807	410 356 7507	IC SN74HCT244PWR	C2022	403 235 0102	
IC4101	409 490 8006	IC CXA2151Q	C2023	403 155 1609	CERAMIC 33P J 50V
IC4102	409 336 3202	IC TC7SH02FU(TE85L)	C3003	403 164 0204	
IC4104 IC4105	409 474 5304 409 394 9307	IC NJM2535V	C3004 C3006	403 304 2402 403 164 0204	ELECT 100U M 10V CERAMIC 0.1U Z 25V
IC4105 IC4145	409 394 9307	IC TC7SH14FU(TE85L) IC AD8057ART	C3006 C3007	403 164 0204	CERAMIC 0.1U Z 25V OS-SOLID 120U M 10V
IC5001	409 438 5500	IC TC4052BFT	C3007	403 164 0204	CERAMIC 0.1U Z 25V
IC5001	409 271 7303	IC TC4W66F-TE12L	C3009	403 357 7102	OS-SOLID 47U M 10V
IC5301	409 434 8109	IC TC4053BFT-(EL)	C3011	403 164 0204	CERAMIC 0.1U Z 25V
IC5302	409 434 8109	IC TC4053BFT-(EL)	C3012	403 357 7102	OS-SOLID 47U M 10V
IC5303	410 343 7008	IC SN74AHCT1G14DBVR	C3013	403 164 0204	CERAMIC 0.1U Z 25V
IC5304	409 484 2003	IC BA7078AF-E2	C3801	403 283 6309	CERAMIC 1U Z 10V

Electrical P	GITO EIOT									
Key No.	Part No.	Description			Key No.	Part No.		Description	า	
C3802	403 283 6309	CERAMIC	1U Z	10V	C5011	403 329	2401	CERAMIC	22U Z	10V
C3803	403 283 6309	CERAMIC	1U Z	10V	C5012	403 164	0204	CERAMIC	0.1U Z	25V
C3804	403 283 6309	CERAMIC	1U Z	10V	C5013	403 164		CERAMIC	0.1U Z	25V
C3806	403 283 6309	CERAMIC	1U Z	10V	C5014	403 162		ELECT	10U M	16V
C3807	403 329 2401	CERAMIC	22U Z	10V	C5016	403 162		ELECT	10U M	16V
C3808	403 164 0204	CERAMIC	0.1U Z	25V	C5017	403 164		CERAMIC	0.1U Z	25V
C3809	403 283 6309	CERAMIC	1U Z	10V	C5301	403 164		CERAMIC	0.1U Z	25V
C3811	403 164 0204	CERAMIC	0.1U Z	25V 10V	C5302	403 164		CERAMIC CERAMIC	0.1U Z	25V 25V
C3812 C3813	403 283 6309 403 164 0204	CERAMIC CERAMIC	1U Z 0.1U Z	25V	C5303 C5304	403 164 403 164		CERAMIC	0.1U Z 0.1U Z	25V 25V
C3814	403 164 0204	CERAMIC	0.10 Z	25V 25V	C5304	403 164		CERAMIC	0.1U Z	25V 25V
C4100TM	403 341 3905	POS-SOLID	100U M	6.3V	C5307	403 164		CERAMIC	0.1U Z	25V
C4101	403 164 0204	CERAMIC	0.1U Z	25V	C5308	403 164		CERAMIC	0.1U Z	25V
C4102	403 348 5803	CERAMIC	0.47U K	10V	C5309	403 348		CERAMIC	0.47U K	10V
C4103	403 348 5803	CERAMIC	0.47U K	10V	C5311	403 283	6309	CERAMIC	1U Z	10V
C4104	403 348 5803	CERAMIC	0.47U K	10V	C5313	403 283	6309	CERAMIC	1U Z	10V
C4106	403 348 5803	CERAMIC	0.47U K	10V	C5317	403 164	0204	CERAMIC	0.1U Z	25V
C4107	403 348 5803	CERAMIC	0.47U K	10V	C5318	403 298		CERAMIC	0.1U K	16V
C4108	403 149 9208	CERAMIC	0.01U Z	50V		403 325		CERAMIC	0.1U K	16V
C4109	403 323 1301	CERAMIC	0.47U Z	10V	C5319	403 364		CERAMIC	1U K	10V
C4111	403 164 0204	CERAMIC	0.1U Z	25V	C5322	403 314		CERAMIC	0.47U K	16V
C4112	403 323 1301	CERAMIC	0.47U Z	10V	C5323	403 355		CERAMIC	2.2U K	10V
C4113	403 329 2401	CERAMIC	22U Z	10V	C5324	403 364		CERAMIC	1U K	10V
C4114 C4116	403 348 5803 403 348 5803	CERAMIC CERAMIC	0.47U K 0.47U K	10V 10V	C5326 C5327	403 157 403 164		CERAMIC CERAMIC	100P J 0.1U Z	50V 25V
C4116	403 348 5803	CERAMIC	0.470 K	10V 10V	C5327	403 164		CERAMIC	0.10 Z	25V 25V
C4117	403 348 5803	CERAMIC	0.470 K	10V	C5328	403 164		CERAMIC	0.1U Z	25V
C4119	403 348 5803	CERAMIC	0.47U K	10V	C5331	403 164		CERAMIC	0.1U Z	25V
C4127	403 157 2505	CERAMIC	27P J	50V	C5333	403 149		CERAMIC	0.01U Z	50V
C4128	403 157 2505	CERAMIC	27P J	50V	C5336	403 164		CERAMIC	0.1U Z	25V
C4129	403 157 2505	CERAMIC	27P J	50V	C5337	403 164	0204	CERAMIC	0.1U Z	25V
C4131	403 348 5803	CERAMIC	0.47U K	10V	C5338	403 355	9900	CERAMIC	2.2U K	10V
C4132	403 348 5803	CERAMIC	0.47U K	10V	C5339	403 157		CERAMIC	680P K	50V
C4133	403 348 5803	CERAMIC	0.47U K	10V	C5342	403 283		CERAMIC	1U Z	10V
C4134	403 149 9208	CERAMIC	0.01U Z	50V	C7301	403 164		CERAMIC	0.1U Z	25V
C4136	403 149 9208	CERAMIC	0.01U Z	50V	C7302	403 149		CERAMIC	0.01U Z	50V
C4137	403 149 9208	CERAMIC	0.01U Z	50V	C7303	403 283		CERAMIC	1U Z	10V
C4138 C4139	403 149 9208 403 149 9208	CERAMIC CERAMIC	0.01U Z 0.01U Z	50V 50V	C7304 C7306	403 283 403 164		CERAMIC CERAMIC	1U Z 0.1U Z	10V 25V
C4139	403 149 9208	CERAMIC	0.010 Z	50V	C7306	403 104		CERAMIC	1U Z	25V 10V
C4141	403 149 9208	CERAMIC	0.010 Z	50V	C7307	403 203		CERAMIC	0.01U K	50V
C4143	403 323 1301	CERAMIC	0.47U Z	10V	C7309	403 283		CERAMIC	1U Z	10V
C4144	403 329 2401	CERAMIC	22U Z	10V	C7311	403 323		CERAMIC	0.47U Z	10V
C4145	403 145 9905	CERAMIC	22P J	50V	C7312	403 286		ELECT	470U M	16V
C4146	403 215 2201	CERAMIC	0.01U K	50V	C7313	403 233	3808	CERAMIC	10P C	50V
C4147	403 283 6309	CERAMIC	1U Z	10V	RESISTOR					
C4149	403 215 2201	CERAMIC	0.01U K	50V	RB5001	645 021	0365	R-NETWORK	100KX4 0.0	63W
C4151	403 155 4204	CERAMIC	15P J	50V		645 025	5397	R-NETWORK	100KX4 1/1	.6W
C4152	403 164 0204	CERAMIC	0.1U Z	25V	RB5002	645 021	0365	R-NETWORK	100KX4 0.0	63W
C4153	403 164 0204	CERAMIC	0.1U Z	25V				R-NETWORK		
C4154 C4155	403 164 0204 403 164 0204	CERAMIC CERAMIC	0.1U Z 0.1U Z	25V 25V	R1001	401 260		MT-GLAZE	75 JA	
C4155	403 164 0204	CERAMIC	0.10 Z 0.1U Z	25V 25V	R1006	401 260		MT-GLAZE	75 JA	
C4150	403 104 0204	ELECT	10U M	16V	R1011	401 260		MT-GLAZE	75 JA	
C4164	403 321 2607	ELECT	10U M	16V	R1016	401 105		MT-GLAZE	100 JA	
C4166	403 164 0204	CERAMIC	0.1U Z	25V	R1017	401 105		MT-GLAZE	100 JA	
C4167	403 378 6405	CERAMIC	10U Z	16V	R1018 R1019	401 105 401 105		MT-GLAZE MT-GLAZE	100 JA 10 JA	
C4168	403 321 2607	ELECT	10U M	16V	R1019 R1021	401 105		MI-GLAZE MT-GLAZE	47K JA	
C4169	403 164 0204	CERAMIC	0.1U Z	25V	R1021	401 105		MT-GLAZE	10 JA	
C5001	403 323 8805	CERAMIC	2.2U Z	16V	R1023	401 105		MT-GLAZE	47K JA	
C5002	403 323 8805	CERAMIC	2.2U Z	16V	R1031	401 113		MT-GLAZE	75 JA	
C5003	403 323 8805	CERAMIC	2.2U Z	16V	R1032	401 113		MT-GLAZE	75 JA	
C5004	403 378 6405	CERAMIC	10U Z	16V	R1033	401 113		MT-GLAZE	75 JA	
C5006	403 323 8805	CERAMIC	2.2U Z	16V	R1034	401 105	2805	MT-GLAZE	2.2K JA	1/16W
C5007	403 323 8805	CERAMIC	2.2U Z	16V	R1036	401 105		MT-GLAZE	220 JA	1/16W
C5008	403 323 8805	CERAMIC	2.2U Z	16V	R1037	401 105		MT-GLAZE	2.2K JA	
C5009	403 323 1301	CERAMIC	0.47U Z	10V	R1038	401 105	2706	MT-GLAZE	220 JA	1/16W

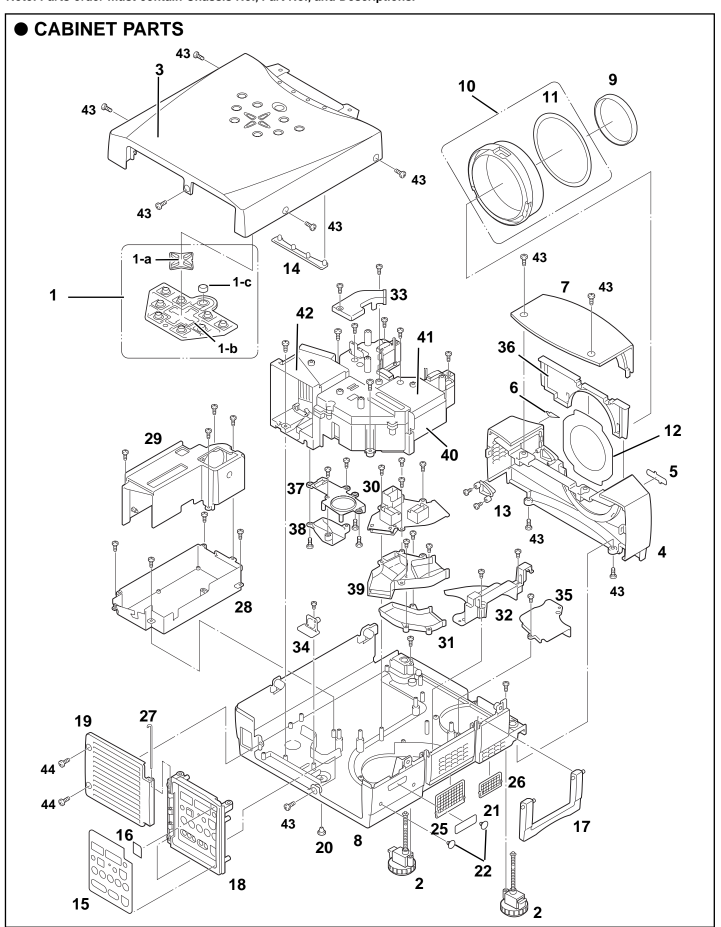
Electricary	GITO LIST				
Key No.	Part No.	Description	Key No.	Part No.	Description
R1039	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R2001	401 260 4102	MT-GLAZE 75 JA 1/3W
R1041	401 105 2706	MT-GLAZE 220 JA 1/16W	R2002	401 260 4102	MT-GLAZE 75 JA 1/3W
R1042	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2003	401 260 4102	MT-GLAZE 75 JA 1/3W
R1043	401 105 2706	MT-GLAZE 220 JA 1/16W	R2004	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1044 R1046	401 105 7909 401 105 2706	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 220 JA 1/16W	R2006 R2007	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1040	401 105 2700	MT-GLAZE 2.2K JA 1/16W	R2007	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1052	401 105 2706	MT-GLAZE 220 JA 1/16W	R2009	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1054	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R2011	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1056	401 105 2706	MT-GLAZE 220 JA 1/16W	R2012	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1057	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R2013	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1058	401 105 2706	MT-GLAZE 220 JA 1/16W	R2014	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1059	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2023	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1061 R1062	401 105 2706 401 105 7909	MT-GLAZE 220 JA 1/16W MT-GLAZE 0.000 ZA 1/16W	R2024 R2026	401 260 4102 401 105 7909	MT-GLAZE 75 JA 1/3W MT-GLAZE 0.000 ZA 1/16W
R1063	401 105 7700	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 220 JA 1/16W	R2020	401 260 4102	MT-GLAZE 75 JA 1/3W
R1064	401 105 0405	MT-GLAZE 100 JA 1/16W	R2028	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1066	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R2029	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1067	401 105 0405	MT-GLAZE 100 JA 1/16W	R2031	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1068	401 105 0405	MT-GLAZE 100 JA 1/16W	R2032	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1069	401 260 4102	MT-GLAZE 75 JA 1/3W	R2033	401 105 5509	MT-GLAZE 470K JA 1/16W
R1071 R1072	401 105 7909 401 260 4102	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 75 JA 1/3W	R2034 R2036	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W
R1072	401 200 4102	MT-GLAZE	R2036 R2037	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 470K JA 1/16W
R1074	401 260 4102	MT-GLAZE 75 JA 1/3W	R2038	401 105 6506	MT-GLAZE 680 JA 1/16W
R1075	401 105 0405	MT-GLAZE 100 JA 1/16W	R2039	401 105 6506	MT-GLAZE 680 JA 1/16W
R1076	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3001	401 105 0603	MT-GLAZE 10K JA 1/16W
R1078	401 105 5400	MT-GLAZE 47K JA 1/16W	R3002	401 105 0405	MT-GLAZE 100 JA 1/16W
R1079	401 105 5400	MT-GLAZE 47K JA 1/16W	R3004	401 105 0405	MT-GLAZE 100 JA 1/16W
R1082	401 105 0405	MT-GLAZE 100 JA 1/16W	R3006	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1083 R1084	401 105 5509 401 105 5509	MT-GLAZE 470K JA 1/16W MT-GLAZE 470K JA 1/16W	R3007 R3012	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1084	401 105 5509	MT-GLAZE 470K JA 1/16W MT-GLAZE 470K JA 1/16W	R3801	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1087	401 105 5509	MT-GLAZE 470K JA 1/16W	R3802	401 105 0405	MT-GLAZE 100 JA 1/16W
R1088	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3804	401 105 0405	MT-GLAZE 100 JA 1/16W
R1089	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3806	401 105 0603	MT-GLAZE 10K JA 1/16W
R1091	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3807	401 105 0405	MT-GLAZE 100 JA 1/16W
R1092	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3809	401 105 1501	MT-GLAZE 1.5K JA 1/16W
R1093 R1094	401 105 1501 401 105 1501	MT-GLAZE 1.5K JA 1/16W MT-GLAZE 1.5K JA 1/16W	R3811 R3813	401 105 0504 401 105 0405	MT-GLAZE 1K JA 1/16W MT-GLAZE 100 JA 1/16W
R1094	401 105 1501	MT-GLAZE 1.5K JA 1/16W MT-GLAZE 1.5K JA 1/16W	R3814	401 105 0405	MT-GLAZE 100 JA 1/16W MT-GLAZE 100 JA 1/16W
R1097	401 105 1501	MT-GLAZE 1.5K JA 1/16W	R3816	401 105 0405	MT-GLAZE 100 JA 1/16W
R1201	401 105 0405	MT-GLAZE 100 JA 1/16W	R3817	401 105 0405	MT-GLAZE 100 JA 1/16W
R1202	401 105 0405	MT-GLAZE 100 JA 1/16W	R3818	401 105 2904	MT-GLAZE 22K JA 1/16W
R1203	401 105 0405	MT-GLAZE 100 JA 1/16W	R3819	401 105 2904	MT-GLAZE 22K JA 1/16W
R1204	401 105 0405	MT-GLAZE 100 JA 1/16W	R3821	401 105 2904	MT-GLAZE 22K JA 1/16W
R1206 R1207	401 105 0405 401 105 0405	MT-GLAZE 100 JA 1/16W	R3822	401 105 2904	MT-GLAZE 22K JA 1/16W
R1207	401 105 0403	MT-GLAZE 100 JA 1/16W MT-GLAZE 10K JA 1/16W	R3823 R3824	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1209	401 105 0405	MT-GLAZE 100 JA 1/16W	R3826	401 105 0603	MT-GLAZE 10K JA 1/16W
R1212	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R3827	401 105 0603	MT-GLAZE 10K JA 1/16W
R1213	401 105 1303	MT-GLAZE 15 JA 1/16W	R3828	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R1214	401 105 1303	MT-GLAZE 15 JA 1/16W	R3829	401 105 5400	MT-GLAZE 47K JA 1/16W
R1216	401 105 1303	MT-GLAZE 15 JA 1/16W	R3831	401 105 0603	MT-GLAZE 10K JA 1/16W
R1217	401 105 0603	MT-GLAZE 10K JA 1/16W	R3832	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1218 R1219	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W	R3833 R3834	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 0.000 ZA 1/16W
R1221	401 105 0603	MT-GLAZE 10K JA 1/16W	R3836	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1226	401 105 0504	MT-GLAZE 1K JA 1/16W	R3837	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1231	401 105 0405	MT-GLAZE 100 JA 1/16W	R3838	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R1232	401 105 0405	MT-GLAZE 100 JA 1/16W	R3839	401 105 2904	MT-GLAZE 22K JA 1/16W
R1233	401 105 0405	MT-GLAZE 100 JA 1/16W	R3841	401 105 2904	MT-GLAZE 22K JA 1/16W
R1234	401 105 0603	MT-GLAZE 10K JA 1/16W	R3842	401 105 2904	MT-GLAZE 22K JA 1/16W
R1236	401 105 0603	MT-GLAZE 10K JA 1/16W	R3843	401 105 0603	MT-GLAZE 10K JA 1/16W
R1237 R1238	401 105 0603 401 105 0504	MT-GLAZE 10K JA 1/16W MT-GLAZE 1K JA 1/16W	R3844 R3846	401 105 0603 401 105 0603	MT-GLAZE 10K JA 1/16W MT-GLAZE 10K JA 1/16W
R1239	401 105 0504	MT-GLAZE 10K JA 1/16W	R3847	401 105 0603	MT-GLAZE 10K 0A 1/10W MT-GLAZE 10K JA 1/16W
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Electrical P	CITS LIST				
Key No.	Part No.	Description	Key No.	Part No.	Description
R3848	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4172	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3849	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4173	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R3851	401 105 0603	MT-GLAZE 10K JA 1/16W	R4174	401 105 4700	MT-GLAZE 39K JA 1/16W
R3853	401 105 0603	MT-GLAZE 10K JA 1/16W	R4176	401 105 3406	MT-GLAZE 27K JA 1/16W
R3854	401 105 0603	MT-GLAZE 10K JA 1/16W	R4177	401 035 4900	MT-GLAZE 1K JA 1/8W
R3856	401 105 0405	MT-GLAZE 100 JA 1/16W	R4178	401 105 6100	MT-GLAZE 560K JA 1/16W
R3857	401 105 0405	MT-GLAZE 100 JA 1/16W	R4179	401 105 6100	MT-GLAZE 560K JA 1/16W
R3858	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4181	401 105 6100	MT-GLAZE 560K JA 1/16W
R3859	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4182	401 105 6100	MT-GLAZE 560K JA 1/16W
R3861	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4183	401 105 8005	MT-GLAZE 1M JA 1/16W
R3862	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R4184	401 105 8005	MT-GLAZE 1M JA 1/16W
R3863	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R4186	401 105 8005	MT-GLAZE 1M JA 1/16W
R3864TM R3866TM	401 024 7400 401 024 7400	CARBON 10K JA 1/6W CARBON 10K JA 1/6W	R5001 R5002	401 105 4106 401 105 4106	MT-GLAZE 3.3K JA 1/16W
R4101	401 024 7400	CARBON 10K JA 1/6W MT-GLAZE 3.9K JA 1/16W	R5002 R5003	401 105 4106	MT-GLAZE 3.3K JA 1/16W MT-GLAZE 100 JA 1/16W
R4101	401 105 4001	MT-GLAZE 3.9K UA 1/10W MT-GLAZE 1M JA 1/16W	R5003	401 105 0405	MT-GLAZE 100 UA 1/16W MT-GLAZE 100 JA 1/16W
R4102	401 105 8003	MT-GLAZE 1K JA 1/16W	R5004 R5006	401 105 0405	MT-GLAZE 0.000 ZA 1/8W
R4103	401 105 0504	MT-GLAZE 1K UA 1/10W MT-GLAZE 3.9K JA 1/16W	R5000	401 035 4108	MT-GLAZE 0.000 ZA 1/8W MT-GLAZE 1.8K JA 1/16W
R4105	401 105 3000	MT-GLAZE 220K JA 1/16W	R5007	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4106	401 105 8005	MT-GLAZE 1M JA 1/16W	R5009	401 105 0405	MT-GLAZE 100 JA 1/16W
R4107	401 105 0504	MT-GLAZE 1K JA 1/16W	R5011	401 105 0405	MT-GLAZE 100 JA 1/16W
R4108	401 105 4601	MT-GLAZE 3.9K JA 1/16W	R5012	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R4109	401 105 8005	MT-GLAZE 1M JA 1/16W	R5013	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4111	401 105 0504	MT-GLAZE 1K JA 1/16W	R5014	401 105 0405	MT-GLAZE 100 JA 1/16W
R4112	401 105 5806	MT-GLAZE 56 JA 1/16W	R5016	401 105 0405	MT-GLAZE 100 JA 1/16W
R4113	401 105 5806	MT-GLAZE 56 JA 1/16W	R5017	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R4114	401 105 5806	MT-GLAZE 56 JA 1/16W	R5018	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R4115	401 105 1006	MT-GLAZE 1.2K JA 1/16W	R5019	401 105 0405	MT-GLAZE 100 JA 1/16W
R4116	401 105 5806	MT-GLAZE 56 JA 1/16W	R5020	401 105 0603	MT-GLAZE 10K JA 1/16W
R4117	401 105 5806	MT-GLAZE 56 JA 1/16W	R5022	401 105 0603	MT-GLAZE 10K JA 1/16W
R4118	401 105 5806	MT-GLAZE 56 JA 1/16W	R5023	401 105 0603	MT-GLAZE 10K JA 1/16W
R4119	401 105 5806	MT-GLAZE 56 JA 1/16W	R5024	401 105 0603	MT-GLAZE 10K JA 1/16W
R4121	401 105 5806	MT-GLAZE 56 JA 1/16W	R5025	401 105 0603	MT-GLAZE 10K JA 1/16W
R4122	401 105 5806	MT-GLAZE 56 JA 1/16W	R5026	401 105 5202	MT-GLAZE 470 JA 1/16W
R4123	401 105 5806	MT-GLAZE 56 JA 1/16W	R5027	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4124	401 105 5806	MT-GLAZE 56 JA 1/16W	R5028	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4125	401 105 1105	MT-GLAZE 12K JA 1/16W	R5029	401 105 0603	MT-GLAZE 10K JA 1/16W
R4126	401 105 5806	MT-GLAZE 56 JA 1/16W	R5301	401 105 0504	MT-GLAZE 1K JA 1/16W
R4127	401 105 3307	MT-GLAZE 2.7K JA 1/16W	R5302	401 105 0504	MT-GLAZE 1K JA 1/16W
R4128	401 105 2706	MT-GLAZE 220 JA 1/16W	R5304	401 105 2805	MT-GLAZE 2.2K JA 1/16W
R4129	401 202 4009	MT-GLAZE 10K FA 1/16W	R5306	401 105 0306	MT-GLAZE 10 JA 1/16W
R4131		MT-GLAZE 10 JA 1/16W MT-GLAZE 10 JA 1/16W	R5307 R5308		MT-GLAZE 1.8K JA 1/16W
R4132 R4133	401 105 0306 401 113 4907	MT-GLAZE 10 JA 1/16W MT-GLAZE 200 JA 1/16W	R5306	401 105 2003 401 105 7909	MT-GLAZE 1.8K JA 1/16W MT-GLAZE 0.000 ZA 1/16W
R4134	401 113 4907	MT-GLAZE 200 GA 1/16W MT-GLAZE 1K JA 1/16W	R5309	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
R4136	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5311	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R4137	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5312	401 105 0306	MT-GLAZE 10 JA 1/16W
R4138	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5314	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R4139	401 105 0405	MT-GLAZE 100 JA 1/16W	R5316	401 105 0405	MT-GLAZE 100 JA 1/16W
R4141	401 105 0405	MT-GLAZE 100 JA 1/16W	R5317	401 105 1303	MT-GLAZE 15 JA 1/16W
R4142	401 037 1907	MT-GLAZE 680 JA 1/8W	R5318	401 105 1303	MT-GLAZE 15 JA 1/16W
R4146	401 037 1907	MT-GLAZE 680 JA 1/8W	R5323	401 105 0405	MT-GLAZE 100 JA 1/16W
R4149	401 105 6506	MT-GLAZE 680 JA 1/16W	R5324	401 105 3109	MT-GLAZE 27 JA 1/16W
R4151	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5326	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R4154	401 105 5806	MT-GLAZE 56 JA 1/16W	R5327	401 105 2003	MT-GLAZE 1.8K JA 1/16W
R4156	401 105 5806	MT-GLAZE 56 JA 1/16W	R5328	401 105 1907	MT-GLAZE 180 JA 1/16W
R4157	401 105 5806	MT-GLAZE 56 JA 1/16W	R5329	401 105 8104	MT-GLAZE 56K JA 1/16W
R4158	401 105 5806	MT-GLAZE 56 JA 1/16W	R5331	401 105 0405	MT-GLAZE 100 JA 1/16W
R4159	401 105 5806	MT-GLAZE 56 JA 1/16W	R5332	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R4162	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5337	401 105 0405	MT-GLAZE 100 JA 1/16W
R4163	401 105 2805	MT-GLAZE 2.2K JA 1/16W	R5344	401 105 3307	MT-GLAZE 2.7K JA 1/16W
R4164	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5346	401 105 3307	MT-GLAZE 2.7K JA 1/16W
R4166	401 105 0603	MT-GLAZE 10K JA 1/16W	R5347	401 105 1402	MT-GLAZE 150 JA 1/16W
R4167	401 105 0603	MT-GLAZE 10K JA 1/16W	R5349	401 105 1402	MT-GLAZE 150 JA 1/16W
R4168	401 105 0603	MT-GLAZE 10K JA 1/16W	R5351	401 105 0405	MT-GLAZE 100 JA 1/16W
R4169	401 105 0603	MT-GLAZE 10K JA 1/16W	R5352	401 105 8005	MT-GLAZE 1M JA 1/16W
R4171	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	R5354	401 105 4601	MT-GLAZE 3.9K JA 1/16W

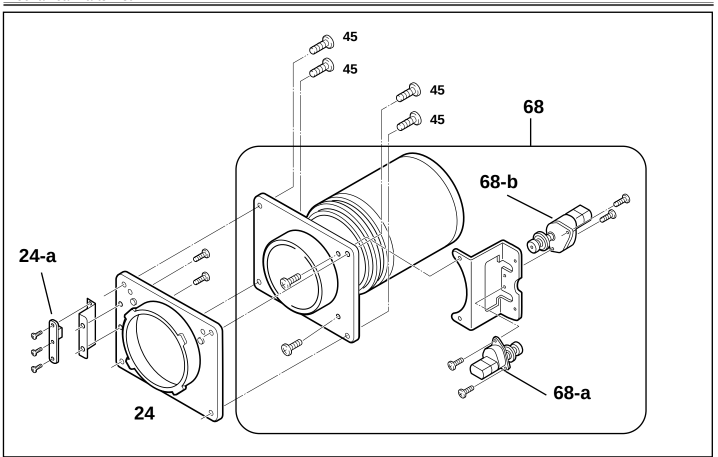
Key No.	Part No.	Description	Key No.	Part No.	Description
75256	401 105 0405	100 73 1/167	7.0005	645 050 0440	- 1000 ovy p
R5356	401 105 0405	MT-GLAZE 100 JA 1/16W	L2005	645 050 8448	IMPEDANCE, 1000 OHM P
R5357	401 105 0405	MT-GLAZE 100 JA 1/16W	L2006	645 044 8836	FILTER, EMI 100MHZ
R5358	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L2008	645 045 6183	FILTER, EMI 25MHZ
R5359	401 105 0603	MT-GLAZE 10K JA 1/16W	L2009	645 045 6183	FILTER, EMI 25MHZ
R5361	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L2011	645 026 1039	INDUCTOR, 6.8U M
R5362	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L2012	645 026 1039	INDUCTOR,6.8U M
R5363	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	L2014	645 050 8448	IMPEDANCE,1000 OHM P
R5371	401 105 0603	MT-GLAZE 10K JA 1/16W	L2031	645 050 8448	IMPEDANCE, 1000 OHM P
R5372	401 105 0603	MT-GLAZE 10K JA 1/16W	L3001	645 045 6183	FILTER,EMI 25MHZ
R5373	401 105 0603	MT-GLAZE 10K JA 1/16W	L3002	645 045 6183	FILTER, EMI 25MHZ
R5374	401 105 0603	MT-GLAZE 10K JA 1/16W	L4101	645 050 8448	IMPEDANCE, 1000 OHM P
R5376	401 105 0504	MT-GLAZE 1K JA 1/16W	L4105	645 050 8448	IMPEDANCE, 1000 OHM P
R5377	401 105 1501	MT-GLAZE 1.5K JA 1/16W	L5301	645 050 8448	IMPEDANCE, 1000 OHM P
R5378	401 105 0603	MT-GLAZE 10K JA 1/16W	L7301	645 050 8448	IMPEDANCE, 1000 OHM P
R5379	401 105 0603	MT-GLAZE 10K JA 1/16W	L7302	645 050 8448	IMPEDANCE,1000 OHM P
R7301	401 105 0306	MT-GLAZE 10 JA 1/16W	DIODE		
R7302	401 105 0504	MT-GLAZE 1K JA 1/16W	D1001	407 223 1003	ZENER DIODE 02DZ5.1Y(TPH3
R7303	401 105 0405	MT-GLAZE 100 JA 1/16W	D1002	407 223 1003	ZENER DIODE 02DZ5.1Y(TPH3
R7304	401 105 0405	MT-GLAZE 100 JA 1/16W	D1003	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7306	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1007	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7307	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1008	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7308	401 105 0504	MT-GLAZE 1K JA 1/16W	D1009	407 223 0709	ZENER DIODE 02DZ20Y(TPH3)
R7309	401 105 0306	MT-GLAZE 10 JA 1/16W	D1011	407 223 0709	ZENER DIODE 02DZ20Y(TPH3)
R7311	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1013	407 223 0709	ZENER DIODE 02DZ20Y(TPH3)
R7312	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1014	407 223 0709	ZENER DIODE 02DZ20Y(TPH3)
R7313	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1016	407 149 0807	DIODE 1SS355-TE-17
R7314	401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D1017	407 149 0807	DIODE 1SS355-TE-17
R7316	401 105 7404	MT-GLAZE 8.2K JA 1/16W	D3001	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7317	401 105 4007	MT-GLAZE 330 JA 1/16W	D3002	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7318	401 105 4007	MT-GLAZE 330 JA 1/16W	D3003	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
R7321	401 105 0504	MT-GLAZE 1K JA 1/16W	D3801	407 149 0807	DIODE 1SS355-TE-17
R7323 R7324	401 105 7909 401 105 7909	MT-GLAZE 0.000 ZA 1/16W	D3802	407 149 0807	DIODE 1SS355-TE-17
R7338	401 105 7909	MT-GLAZE 0.000 ZA 1/16W MT-GLAZE 220K JA 1/16W	D3803	407 149 0807	DIODE 1SS355-TE-17
R7339	401 105 3000	MT-GLAZE 220K JA 1/16W MT-GLAZE 220K JA 1/16W	D3851TM	407 056 8002	ZENER DIODE RD5.1EB2
	401 103 3000	MI-GLAZE ZZUR UA 1/10W	D4101	407 149 0807	DIODE 1SS355-TE-17
COIL			D4102	407 149 0807	DIODE 1SS355-TE-17
L1001	645 044 8850	FILTER, EMI 400MHZ	D5001	407 223 0600	ZENER DIODE 02DZ15Y(TPH3)
L1002	645 044 8850	FILTER, EMI 400MHZ	D5002	407 223 0600	ZENER DIODE 02DZ15Y(TPH3)
L1003	645 044 8850	FILTER, EMI 400MHZ	D5003	407 223 0600	ZENER DIODE 02DZ15Y(TPH3)
L1004	645 044 8850	FILTER, EMI 400MHZ	D5004	407 223 0600	ZENER DIODE 02DZ15Y(TPH3)
L1006		FILTER, EMI 400MHZ	D5006	407 223 0600	ZENER DIODE 02DZ15Y(TPH3)
L1007		FILTER, EMI 400MHZ	D5007		ZENER DIODE 02DZ15Y(TPH3)
L1008		FILTER, EMI 200MHZ	D5008	407 223 0600	
L1009		FILTER, EMI 200MHZ	D5009	407 149 0807	
L1011		FILTER, EMI 400MHZ	D5011	407 149 0807	
L1012		FILTER, EMI 400MHZ	D5012	407 149 0807 407 149 0807	
L1013 L1014		FILTER,EMI 400MHZ FILTER,EMI 200MHZ	D5301	407 149 0807	
L1014 L1016		FILTER, EMI 200MHZ FILTER, EMI 200MHZ	D5302 D5311	407 149 0807	
L1016		FILTER, EMI 25MHZ	D5311 D5312	407 223 0907	
L1017		FILTER, EMI 25MHZ FILTER, EMI 25MHZ	D5312 D7308	407 223 0907	·
L1018		FILTER, EMI 25MHZ			DIODE 188355-1E-17
L1021		FILTER, EMI 25MHZ	MISCELLAN		
L1021		FILTER, EMI 25MHZ FILTER, EMI 25MHZ	AU1001		UNIT, REMOCON RECEIVER
L1023		FILTER, EMI 25MHZ	IC3001	407 105 8700	
L1023		FILTER, EMI 25MHZ	K10D	645 028 0382	·
L1024		FILTER, EMI 25MHZ	K10E	645 000 2595	·
L1026		FILTER, EMI 25MHZ	K10F	645 048 4650	SOCKET, DVI 24P
L1027	645 045 6183		K10G	645 000 2571	•
L1028	645 045 6183	•	K10H	645 000 2571	•
L1031	645 050 8448		K20A	645 041 3506	
L1034	645 050 8448	IMPEDANCE, 1000 OHM P	K20B	645 041 3537	JACK, RCA-3
L1201	645 026 0964	INDUCTOR, 100 K	K20D	610 010 8295	•
L2001		FILTER, EMI 100MHZ	К20Н	645 000 2571	JACK, PHONE D8.0
L2001		FILTER, EMI 100MHZ	K30A	645 009 8093	SOCKET, D-SUB 15P
L2002		FILTER, EMI 100MHZ	K30B	645 036 5201	SOCKET, BNC 5P
L2003		FILTER, EMI 100MHZ	SC1001	645 045 7449	SURGE-ABSORBER
1	110 011 0000				

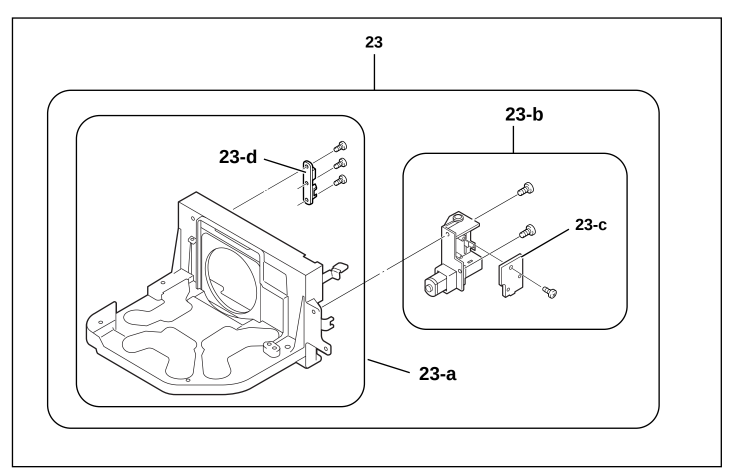
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Key No.	Part No.	Description	Key No.	Part No.	Description
SC1002	645 045 7449	SURGE-ABSORBER	R7019	401 105 0405	MT-GLAZE 100 JA 1/16W
SC1003	645 045 7449	SURGE-ABSORBER	R7021	401 105 0405	MT-GLAZE 100 JA 1/16W
SC1004	645 045 7449	SURGE-ABSORBER	R7022	401 105 0405	
SC1006	645 045 7449	SURGE-ABSORBER	R7023	401 105 0405	MT-GLAZE 100 JA 1/16W
SC1007	645 045 7449	SURGE-ABSORBER	R7024	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
SC1008	645 045 7449	SURGE-ABSORBER	R7026	401 113 4907	
SC1009	645 045 7449	SURGE-ABSORBER	R7027	401 105 2409	MT-GLAZE 2K JA 1/16W
SC1011 SC1012	645 045 7449 645 045 7449	SURGE-ABSORBER SURGE-ABSORBER	R7028 R7029	401 105 6605 401 234 8105	MT-GLAZE 6.8K JA 1/16W MT-GLAZE 4.7 JA 1W
SC1012 SC1013	645 045 7449	SURGE-ABSORBER SURGE-ABSORBER	R7029	401 234 8103	MT-GLAZE 4.7 JA IW MT-GLAZE 0.000 ZA 1/16W
SC1013	645 045 7449	SURGE-ABSORBER	R7030	401 103 7909	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 4.7 JA 1W
SC1014 SC1016	645 045 7449	SURGE-ABSORBER	R7031	401 105 0405	
SC1017	645 045 7449	SURGE-ABSORBER	R7032	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
SC2001	645 045 7449	SURGE-ABSORBER	R7034	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
SC2002	645 045 7449	SURGE-ABSORBER	R7035	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
SC2003	645 045 7449	SURGE-ABSORBER	R7036	401 105 2508	MT-GLAZE 20K JA 1/16W
SC2004	645 045 7449	SURGE-ABSORBER	R7038	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
SC2006	645 045 7449	SURGE-ABSORBER	R7039	401 105 7909	MT-GLAZE 0.000 ZA 1/16W
SC2007	645 045 7449	SURGE-ABSORBER	DIODE		
SC2008	645 045 7449	SURGE-ABSORBER	D7001	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
SW1001	645 042 8197	SWITCH, PUSH 1P-1TX1	D7002	407 223 1102	
X3801	645 053 9114	OSC,CERAMIC 6.000MHZ	D7003		ZENER DIODE 02DZ6.2Y(TPH3
X3802	645 053 3877	OSC,CERAMIC 5.00MHZ	D7004	407 223 1102	
X4101	645 041 3841	OSC,CRYSTAL 4MHZ	D7006	407 223 1102	
X7301	645 046 9213	OSC, CERAMIC 503.0KHZ	D7007	407 223 1102	ZENER DIODE 02DZ6.2Y(TPH3
			MISCELLAN	EOUS	
			K70C		PLUG,D-SUB 25P
I/F BOAR	PD.				
610 304 88	357 ASSY,PWB	s,I/F MR3A	ACCESSO	ORIFS	
INTEGRATE	ED CIRCUIT		7.00200	J0	
IC7001	409 523 7006	IC PQ05VY3H3ZP			
IC7002	409 523 7006	IC PQ05VY3H3ZP	PRINTED MA	ATTER / OWNER'S	MANUAL
IC7003	409 416 6406	IC BA033FP-E2	(English)	610 306 0675	OWNER'S MANUAL-MR3A
IC7004	409 499 1800	IC PQ018EZ01ZP	(Germany)	610 306 0682	OWNER'S MANUAL-MR3A-D
CAPACITOR	R		(French)	610 306 0699	OWNER'S MANUAL-MR3A-F
C7001	403 304 2402	ELECT 100U M 10V	(Italian)	610 306 0705	
C7002	403 164 0204	CERAMIC 0.1U Z 25V	(Spanish)	610 306 0712	
C7003	403 164 0204	CERAMIC 0.1U Z 25V		610 306 7049	LENS INST MANUAL-MR3A
C7004	403 304 1801		DEMOTE CO	NTDOL	
C7009	403 175 4406	ELECT 22U M 10V	REMOTE CO		AGGY DEMOGON GYDG
C7011	403 164 0204				ASSY,REMOCON CXPC RC-BATTERY LID-CXLZ
C7012	403 164 0204			010 302 4190	RC-BAITERI DID-CADZ
C7013	403 175 4406 403 164 0204	ELECT 22U M 10V	A AC CORD)	
C7014 C7016	403 164 0204		(US)	645 054 1162	CORD, POWER-3.0MK
C7016 C7017		ELECT 100U M 10V ELECT 100U M 10V	(EU)	645 054 1155	
C7017	403 304 2402		(UK)	645 054 1148	CORD, POWER-3.0MK
C7018	403 164 0204				•
C7021	403 164 0204		CABLE AND	ADAPTER	
C7022	403 304 1801			645 039 7219	CABLE, MOUSE SERIAL
C7023	403 304 1801			610 234 0969	CABLE, REMOTE
RESISTOR				645 061 5115	
R7001	401 105 0405	MT-GLAZE 100 JA 1/16W		645 057 2999	CABLE, INTERFACE VGA
R7002		MT-GLAZE 100 JA 1/16W			
R7003		MT-GLAZE 100 JA 1/16W	MISCELLAN		
R7004		MT-GLAZE 100 JA 1/16W		610 294 3351	COVER, DUST-MA8A
R7006	401 113 4907		Someton man	o for DLC VDEEL 6	without long model) only as fallers.
R7007	401 105 2409	MT-GLAZE 2K JA 1/16W	Service part	9 101 PLC-XP55L(\	without lens model) only as follows :
R7008	401 105 6605	MT-GLAZE 6.8K JA 1/16W	7	610 206 6707	A COV MOINTEING TENG ME 2 A
R7009	401 290 1508	MT-GLAZE 0.1 JE 1/2W	Α λ = 1		ASSY, MOUNTING LENS-MR3A ASSY, MOUNTING LENS A-MR3A
R7014	401 105 7909		A-1 A-2	412 062 4009	
R7016		MT-GLAZE 100 JA 1/16W	B A-2		ASSY, SPACER BF-MY8A
R7017		MT-GLAZE 100 JA 1/16W		0T0 30T 0038	ADDI, DEACER DE TRION
R7018	401 105 0405	MT-GLAZE 100 JA 1/16W			
			1		

Note: Parts order must contain Chassis No., Part No., and Descriptions.



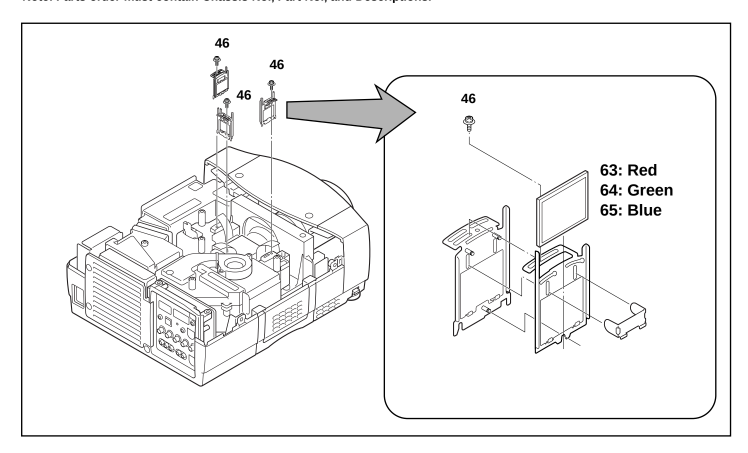
Key No.	Part No.	Description	Key No.	Part No.	Description
CABINET PAI	RTS		41	610 293 4847	OPTICAL BASE TOP-MA8A
1	610 293 5493	ASSY, BUTTON-MA8A	42	610 299 2939	OPTICAL LAMP COVER-MA8AA
		ey No. 1-a, b, c)			
1-a	610 294 2637	BUTTON U/D-MA8A	0005140	DIVIET	
1-b	610 293 5554	BUTTON-MA8A	SCREWS-CA		
1-c	610 293 5875	CAP BUTTON-MA8A	43	411 098 1402	
2	610 293 5547	COMPL, STAND LEG-MA8A	44	412 063 7900	
3	610 293 5561	CABINET TOP-MA8A	45	412 062 4009	SPECIAL SCREW
4	610 296 5667	CABINET FRONT SERVICE-MA8			
	(Including K	ey No. 5, 6)	SCREWS-CH	HASSIS-	
5	645 048 6043	BADGE, SANYO*35.0X7.5L35.0	46	411 174 9308	BOLT HEX-SCT+SW+W 2.5X6
6	610 289 1812	BADGE V MARK S-MK6A	47	411 174 9407	BOLT HEX-SCT 2.5X6
7	610 293 5585	CABINET FRONT A-MA8A	48	411 030 7301	SCR BIN 2X6
8	610 297 3921	CABINET BOTTOM-MA8AA			
9	610 294 9360				
10	610 296 5872	COVER CABINET FRONT SRV-M		RTS DIRECTORY	
	(Including K	ey No. 11)	49	645 041 3711	
11	610 294 5225	DEC RING-MA8A	50	645 050 7502	
12	610 293 9804	COVER LNS E-MA8A(B05900)	51	645 024 9037	LENS, CONDENSER
13	610 293 5899	DEC INLAY RC-MA8A	52	645 047 2831	LENS, INTEGRATOR(IN)
14	610 293 5912	DEC INLAY LED-MA8A	53	645 063 0576	LENS, INTEGRATOR(OUT)
15	610 308 1205	DEC AV SHEET-MR3A	54	645 047 2855	LENS, CONDENSER(IN)
16	610 293 5936	DEC SHEET RC-MA8A	55	645 047 2862	
17	610 310 5598	COMP, HANDLE SERVICE-MA8A	56	645 047 2879	LENS, CONDENSER(R)
18	610 293 5615	PANEL AV-MA8A	57	645 047 2886	LENS, RELAY(IN)
19	610 293 5622	PANEL FAN-MA8A	58	645 047 2893	LENS, RELAY(OUT)
20	610 293 9972	SPACER LEG-MA8A	59	645 044 2575	MIRROR(R)
21	610 297 7929	SPACER COVER NWMG-MA8AA	60	645 047 7508	MIRROR(W-COLD)
22	610 297 7936	SPACER COVER SCREW NWMG-M	61	645 047 7515	MIRROR(B)
			62	645 053 8308	OPTICAL FILTER(UV CUT431)
			63	645 060 3846	POLARIZED GLASS(IN/R)45
01140010 041	DT0		64	645 060 3853	• • •
CHASSIS PAI			65	645 060 3860	POLARIZED GLASS(IN/B)45
23	610 306 5182	•	66	645 050 7892	DICHROIC MIRROR (G)
	· ·	ey No.23-a,b)	67	645 047 2923	DICHROIC MIRROR (B)
23-a	610 306 5946	,			
23-b	610 306 5953	•	68	645 047 2770	ASSY, LENS, PROJECTION
23-c	645 060 3785	· · · · · · · · · · · · · · · · · · ·		(Including K	ey No. 51-a, b)
23-d	610 306 6639		68-a	645 020 7570	MOTOR, LENS DC 0.5W
24	610 306 6691	•	68-b	645 023 0202	MOTOR, LENS DC 0.2W
24-a	610 306 5922				
25		ASSY, PANEL NET A-MA8AA	69	610 309 3536	ASSY,LCD PNL/PRISM-MR3A
26	610 303 8780			(Including K	ey No. 69-a to f)
27	610 293 6131		69-a	645 059 7992	OPTICAL FILTER (WV-SA)45
28	610 293 6162		69-b	645 057 4801	POLARIZED GLASS(OUT/R)45
29	610 299 5381		69-c	645 057 4818	POLARIZED GLASS(OUT/G)45
30	610 309 7701		69-d	645 057 4825	POLARIZED GLASS(OUT/B)45
31	610 293 6209		69-e	645 063 1979	PREPOLARIZED GLASS(45SA)
32	610 293 6216				
33	610 308 9652				
34	610 293 6230		DIEEEDENO	by MODELS	
35	610 293 6650			by MODELS	N- 0 10 60
36	610 293 9934		PLC	-XP55 only: Ke	ey No. 9,12,68
37	610 297 4003				. 1 . 1
38	610 297 4010		PLC	-XP55L only: No	othing
39	610 308 0062				
40	610 306 5403	OPTICAL BASE BTM-MA8AA-B			

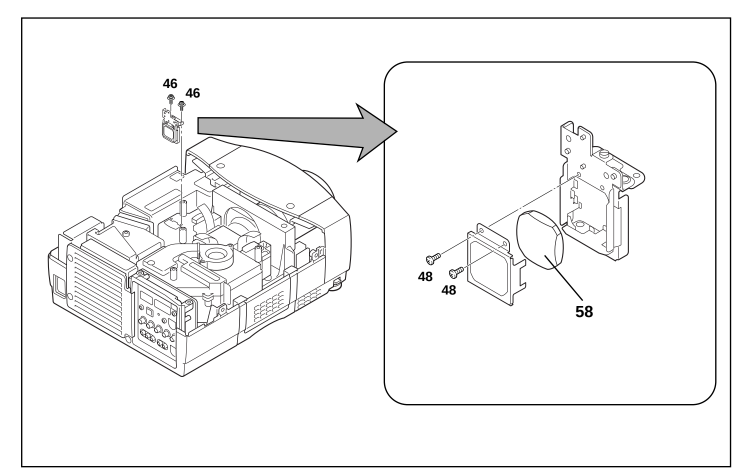


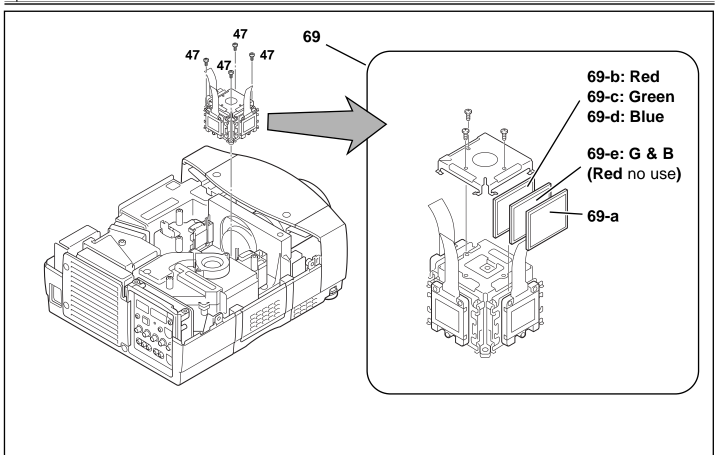


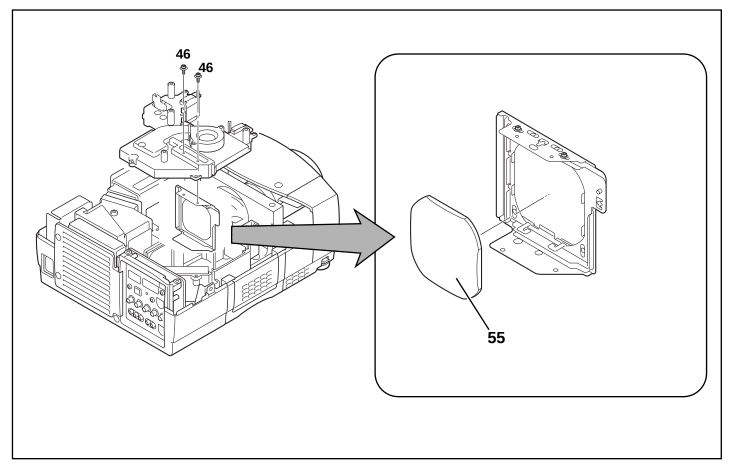
■ Optical Parts List

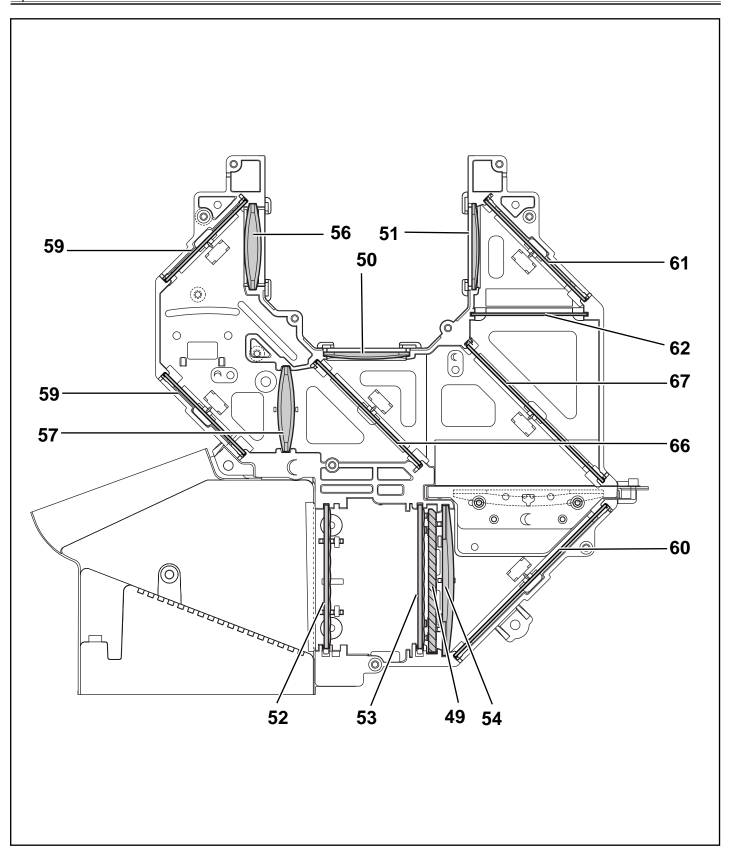
Note: Parts order must contain Chassis No., Part No., and Descriptions.











CAUTION:

Part must be placed in specified direction when replacing the optical parts. Please see "Optical Parts Disassemblies" for further instructions.

Schematic Diagrams Printed Wiring Board Drawings

Model

PLC-XP55, PLC-XP55L

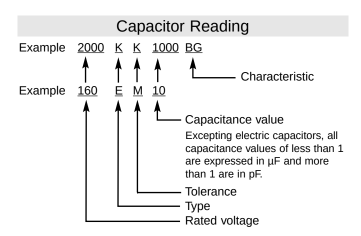
This model is constructed by following boards, and the information of part numbers and values indicated on these diagrams are at the beginning of production. To improve the performance, there may be some differences to the actual set. When you order the service parts, use service parts code mentioned on the parts list in this service manual.

Board Name	Board Number
MAIN BOARD	1AA0B10C42900
A/V BOARD	1AA0B10C4310A
I/F BOARD	1AA0B10C4310B
POWER BOARD	1AA0B10C4300A
SUB POWER BOARD	1AA0B10C4300B
SUB DRIVE BOARD	1AA0B10C4300C
FILTER BOARD	1AA0B10C4300D
CONTROL BOARD	1AA0B10C3390A
RC FRONT BOARD	1AA0B10C3390C
SENSOR1 BOARD	1AA0B10C3390E

These schematic diagrams and printed wiring board drawings are a part of the service manual original for model PLC-XP55 and PLC-XP55L. File with the service manual.

■ Parts description and reading in schematic diagram

- 1. The parts specification of resistors, capacitors and coils are expressed in designated code. Please check the parts description by the following code table.
- 2. Some of transistors and diodes are indicated in mark for the substitution of parts name. Please check the parts name by the following code table.
- Voltages and waveforms were taken with a video color bar signal(1Vp-p at 75 ohms terminated) and controls to normal.
- 4. Voltages were taken with a high-impedance digital voltmeter.



Material table

Mark	Material
E	Electrolytic
Р	Electrolytic (non-polarized)
С	Ceramic (temperature compensation)
K	Ceramic
F	Polyester
N	Polypropylene
M	Metalized polypropylene
Н	Metalized polypromylar
В	Ceramic (semiconductor)
G	Metalized polyestel
Υ	Composite film
S	Styrol
Т	Tantalum oxide solid electrolytic
U	Organic semiconductive electrolyte
D	Electric double layer electrolytic

Tolerance table

Mark	Tolerance		
Α	not spec	ified	
В	±0.	1	
С	±0.	25	
D F	±0.	5	
F	±1		
G	±2		
Е	±2.	5	
Н	±3		
J	±5		
K	± 0		
М	±20		
Ν	±30		
Р	+100	-0	
Q	+30	-10	
Т	+50	-10	
U	+75	-10	
V	+20	-10	
W	+100 -10		
Х	+40 -20		
Υ	+150	-10	
Z	+80	-20	

Example L2 C1 4R7 K N Tolerance Inductance value Manufacture code Unique code

Mark	Tolerance (nH)	Mark	Tolerance (%)
С	±0.25	G	±2
D	±0.5	J	±5
S	±0.3	K	±10
Α	±0.2	L	±15
		М	±20

Resistor Reading Example 1/2 <u>D</u> <u>J</u> <u>10K</u> <u>B</u> Characteristic Example Z (Carbon fuse) B (Non-burnable) <u>C</u> <u>K</u> Example 1/2 <u>1M</u> K indicates in K M indicate in M Resistance value Tolerance (see below table) Material (see below table) Rated wattage (W)

Note: Resistor which is indicated with resistance value only are 1/6W carbon resistor. Resistor which is indicated with material, tolerance and value are 1/4W rated wattage.

Material table

Mark	Material
D	Carbon
N	Metal film
S	Oxide metal film
С	Solid
G	Metal glaze
W	Wire wounding or cement
Н	Ceramic
F	Fusible

Tolerance table

Mark	Tolerance			
Α	±0.05			
В	±0.1			
С	±0.25			
D	±0.5			
F	±1			
G	±2			
J	±5			
K	±10			
М	±20			
Р	+5 -15			
Z	used in 0 ohm			

Diode/Transistor Type Reading

Diode

Mark	Type number
R	1S2076A,1S2473,1N4148
AA	1S2076A,1S2473,1SS133,1N4148

Transistor

(1) NPN type

Mark	Type number				
	2SC536	2SC945A	2SC1815	2SC1740S	
AD	NF, NG	PA, QA	Y, GR	Q, R, S	
AE	NF, NG	PA, QA, RA	O, Y, GR	Q, R, S	

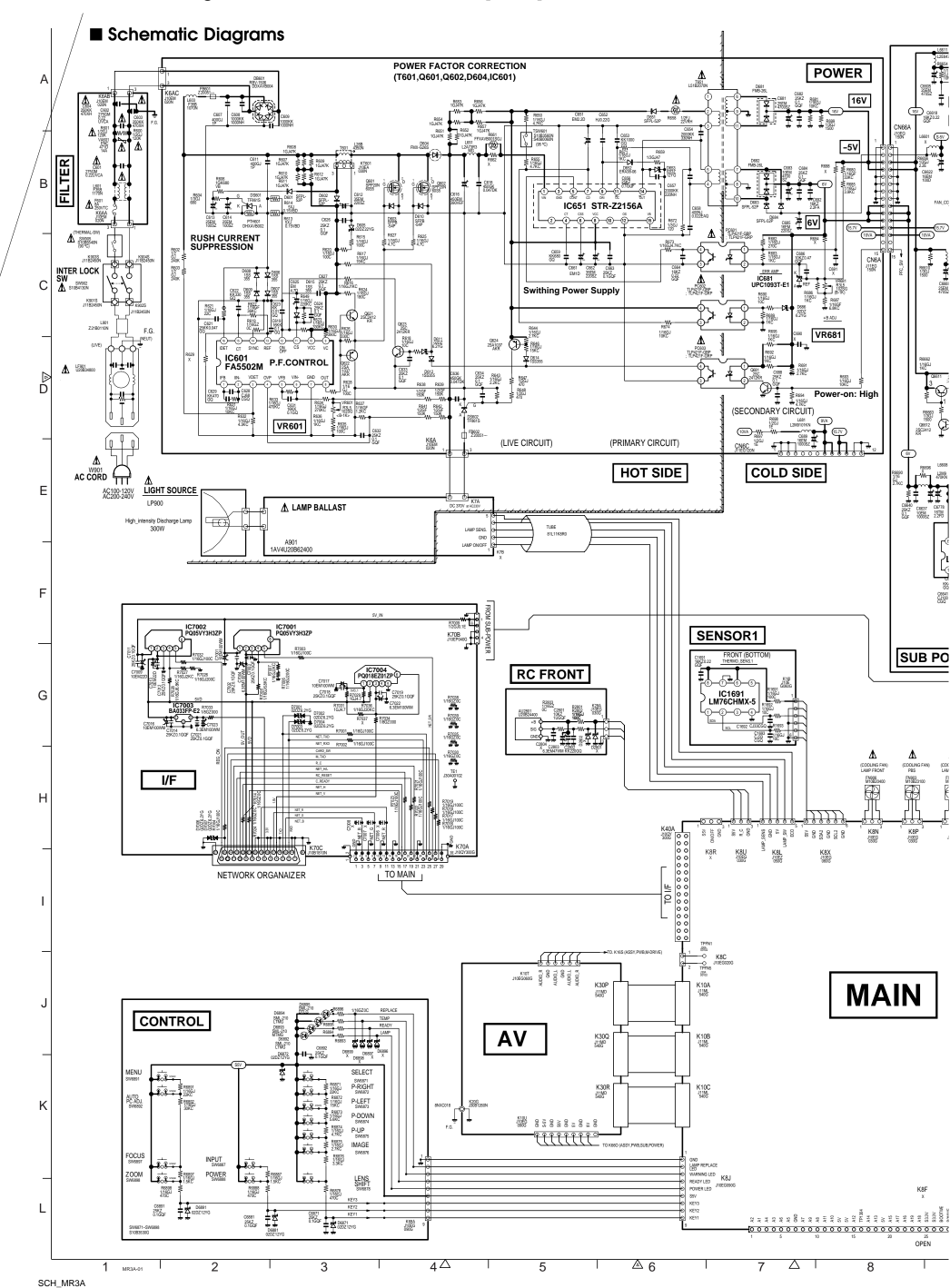
(2) PNP type

Mark	Type number				
	2SA608	2SA564A	2SA1015	2SA933S	
AB	NF	R	Y, GR	R	
AC	NF	Q, R	O, Y, GR	Q, R	

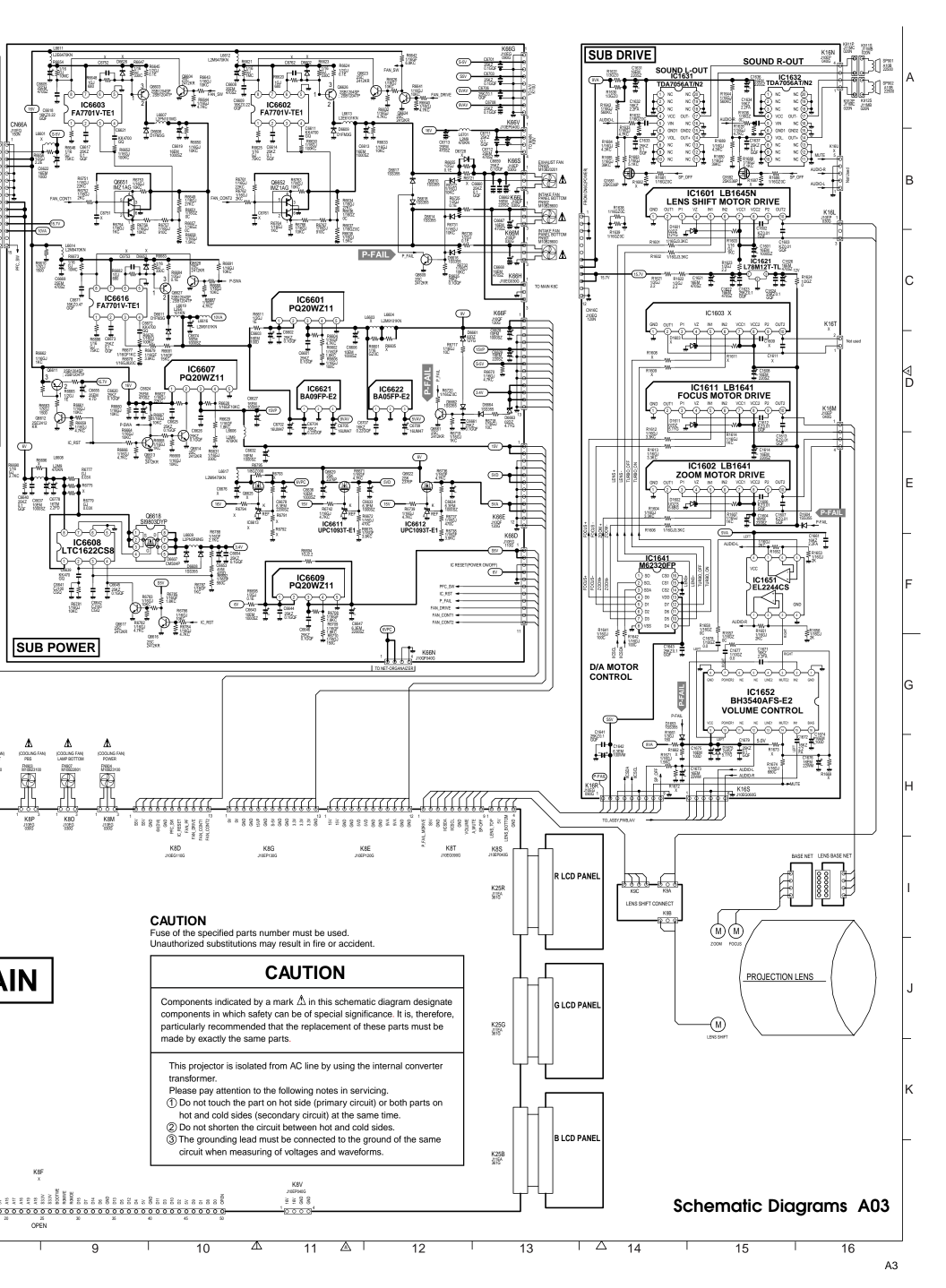
(3) Chip type

Mark	Type number				
-	2SA1179/N	2SA1037K	2SA1037AK	2SC2812/N	2SC2412K
AJ	M6, M7	R, S	R, S		
АН				L6, L7	R, S

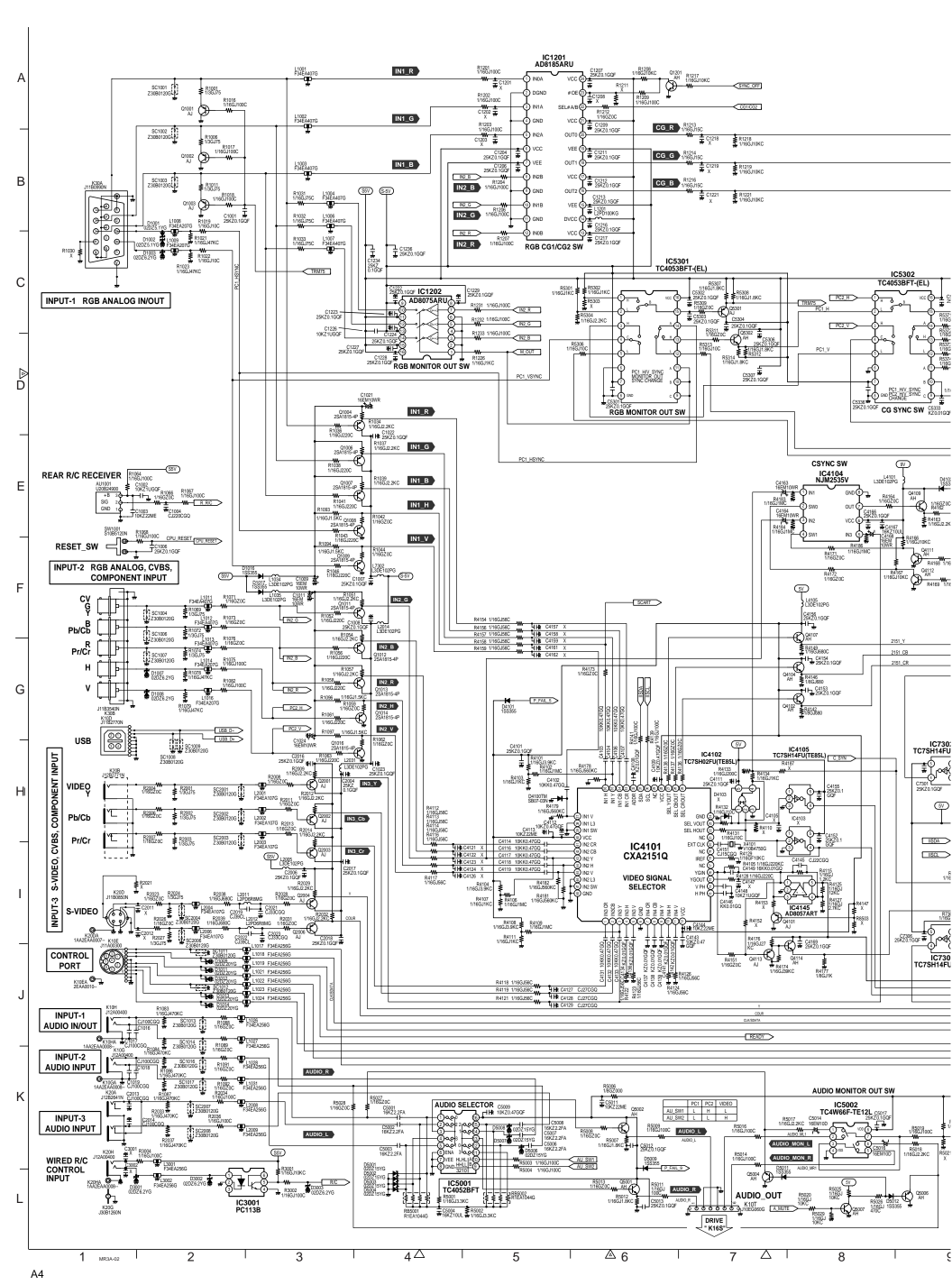
Schematic Diagrams PLC-XP55 A3 [Left]



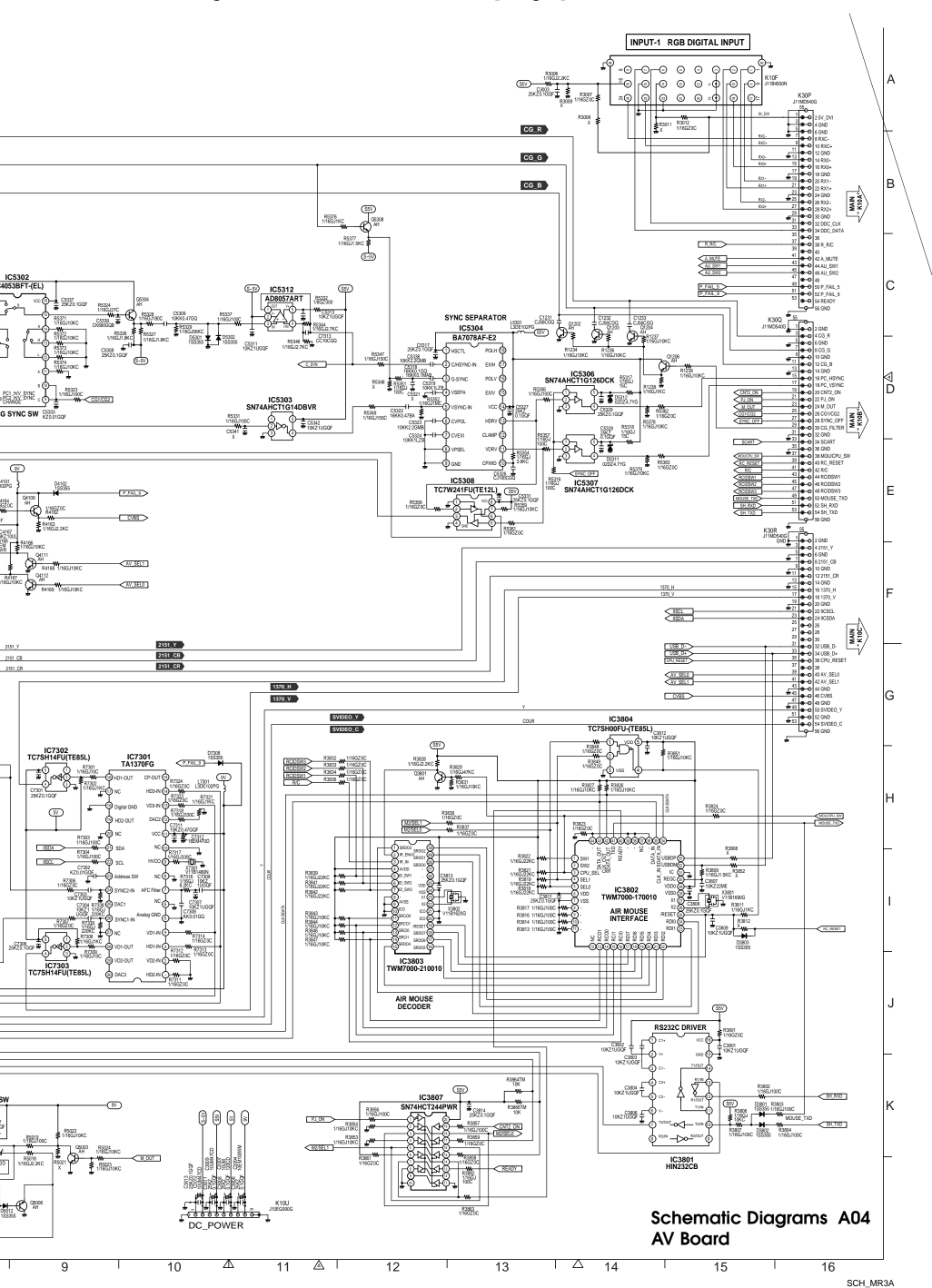
Schematic Diagrams PLC-XP55 A3 [Right]



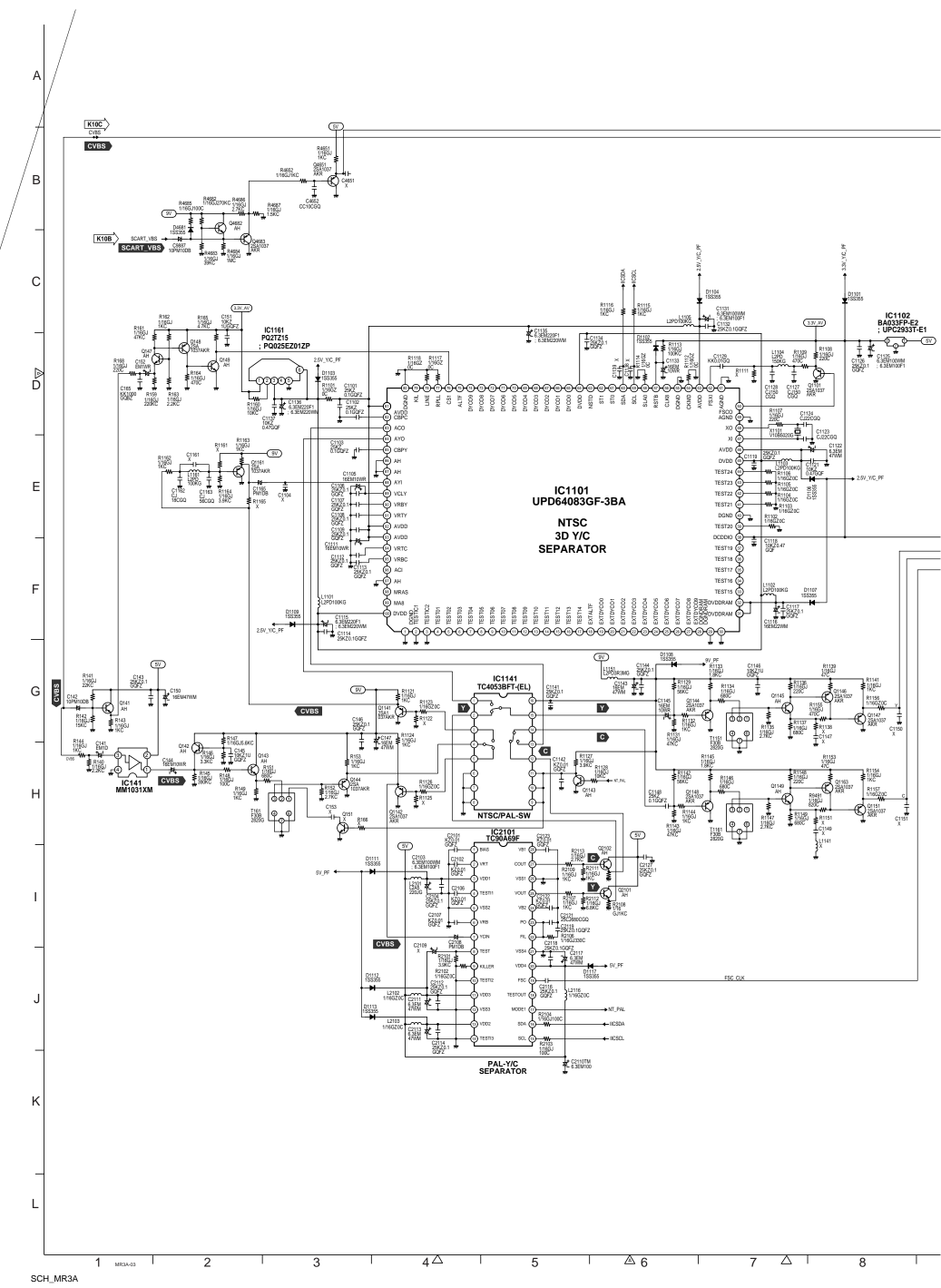
Schematic Diagrams PLC-XP55 A4 [Left]

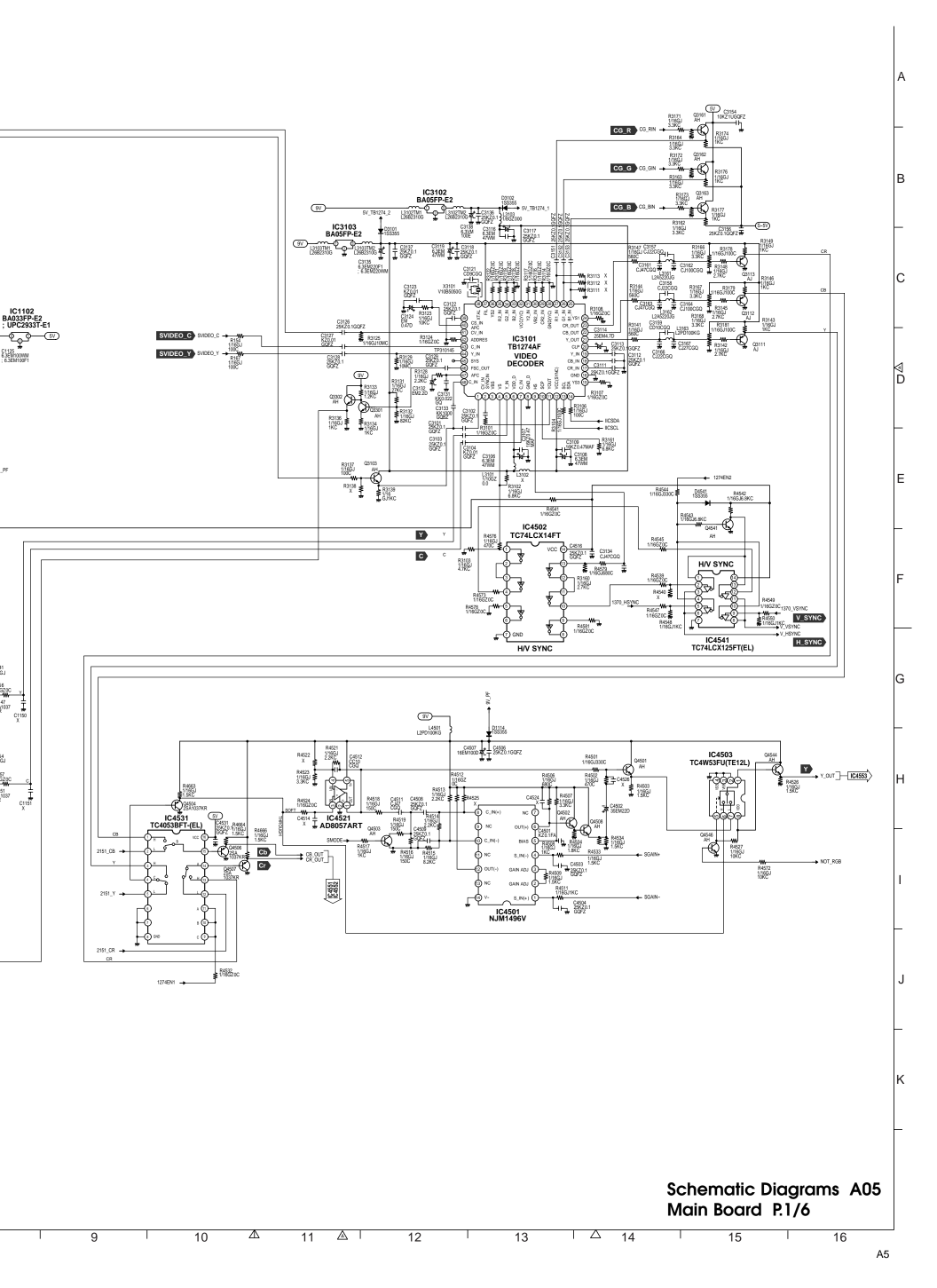


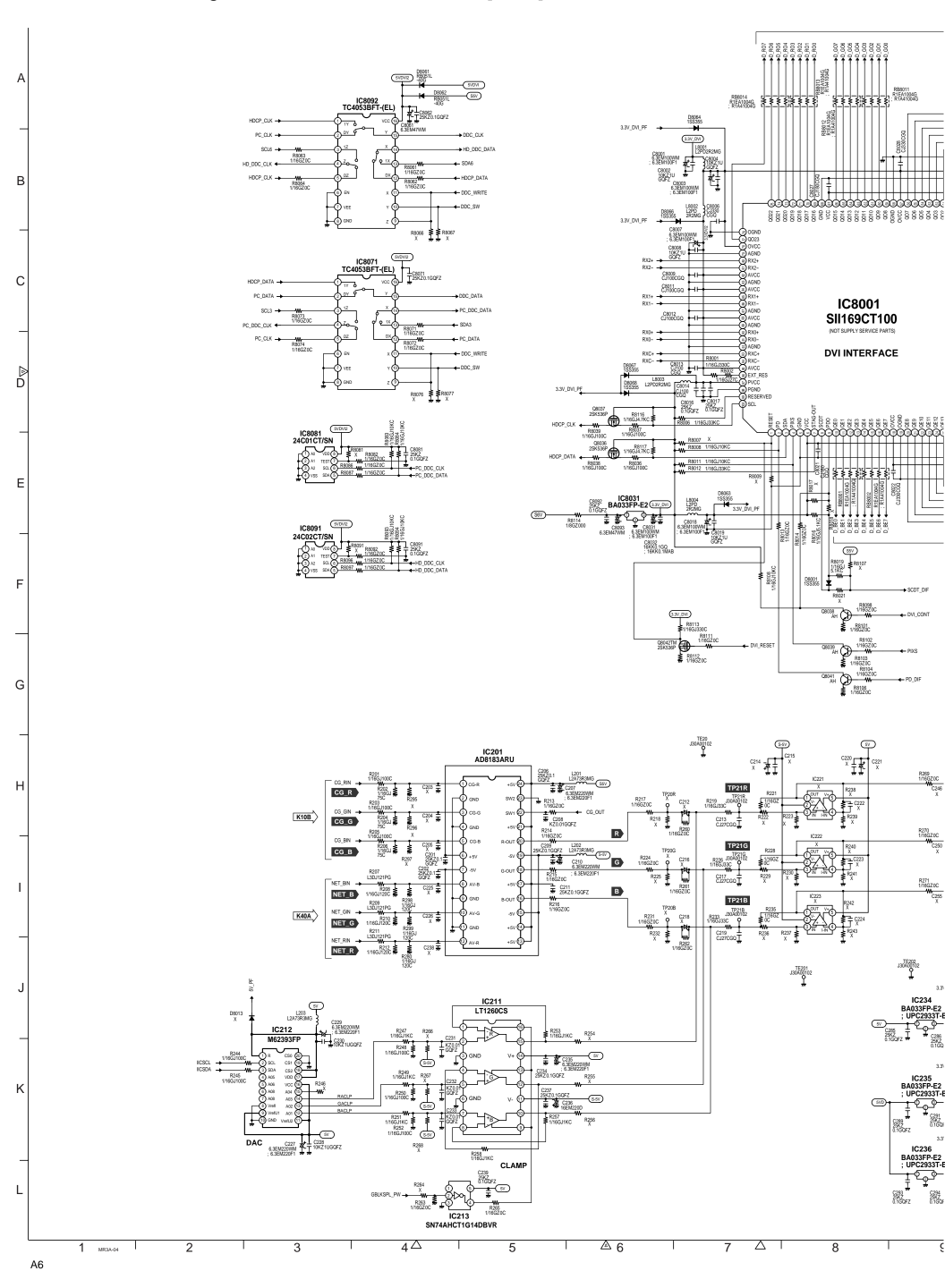
Schematic Diagrams PLC-XP55 A4 [Right]



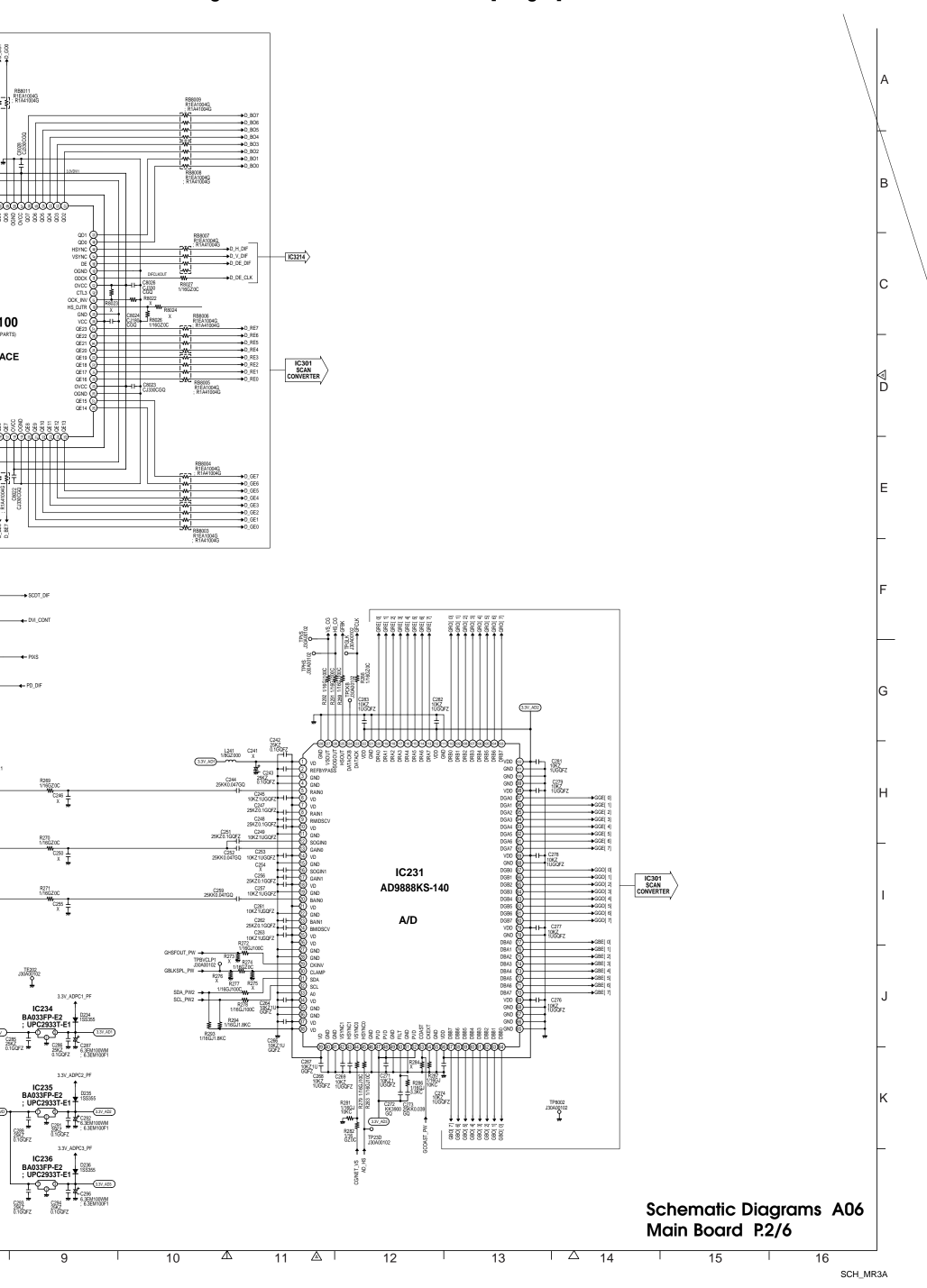
Schematic Diagrams PLC-XP55 A5 [Left]

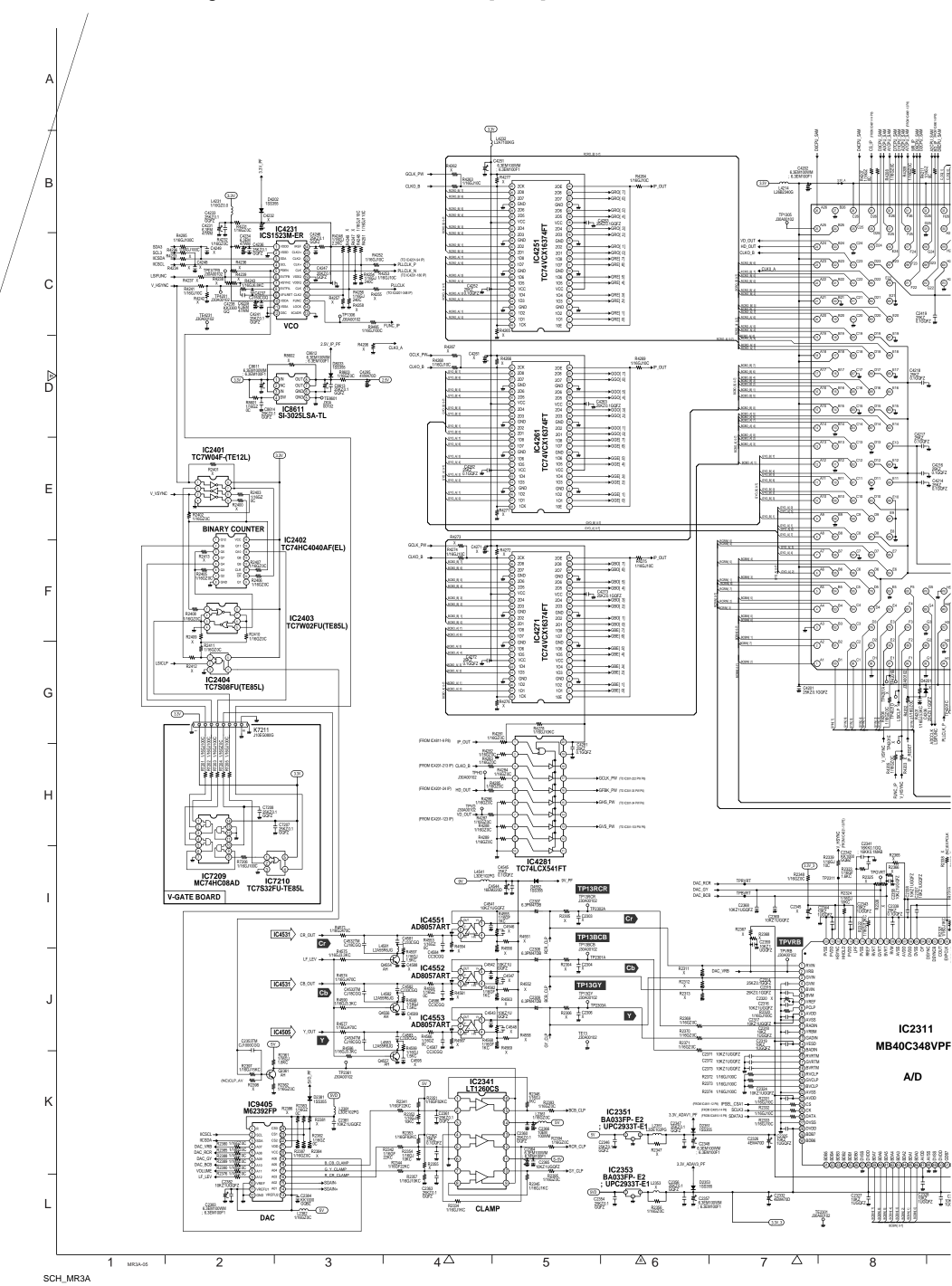


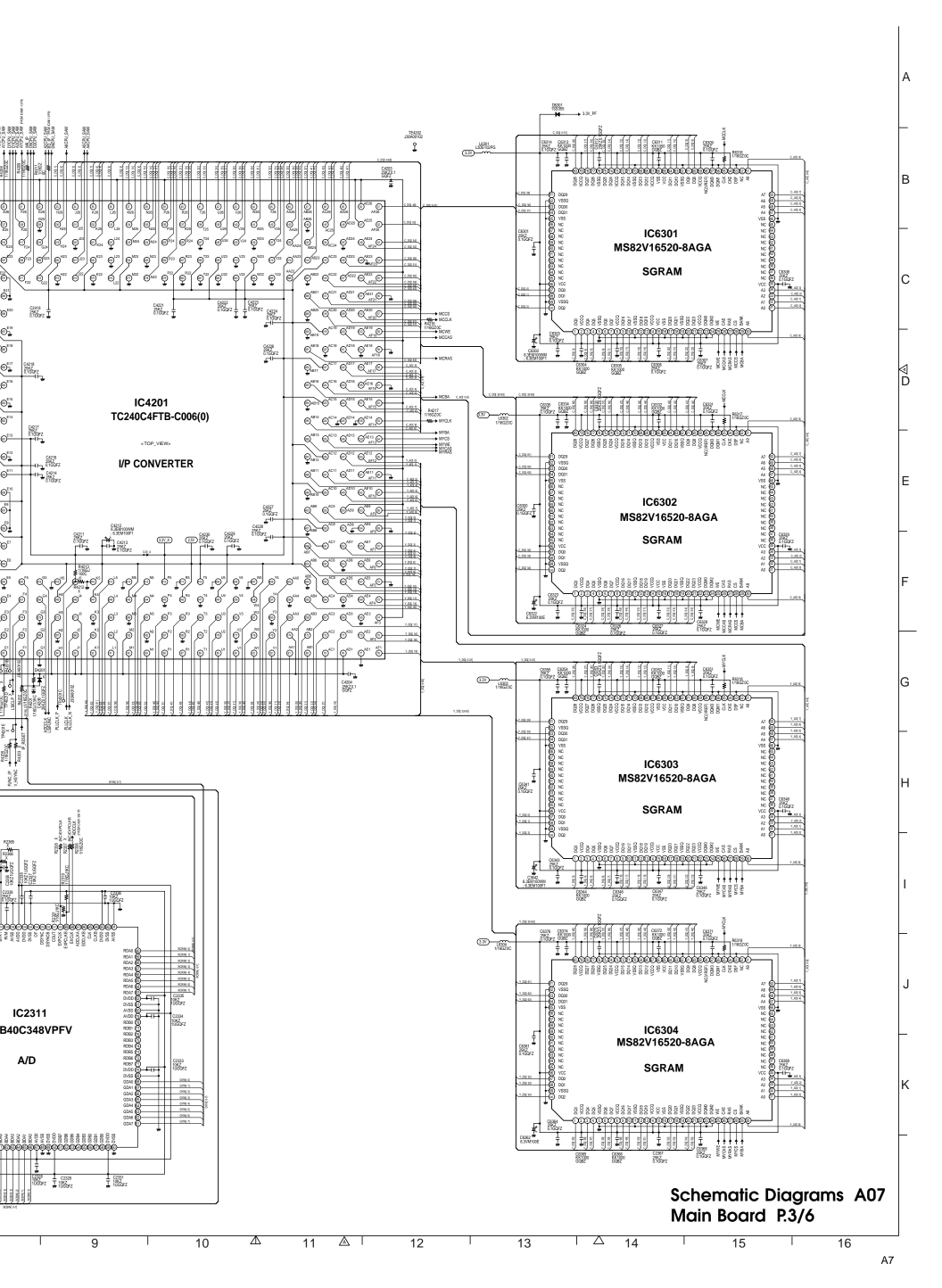




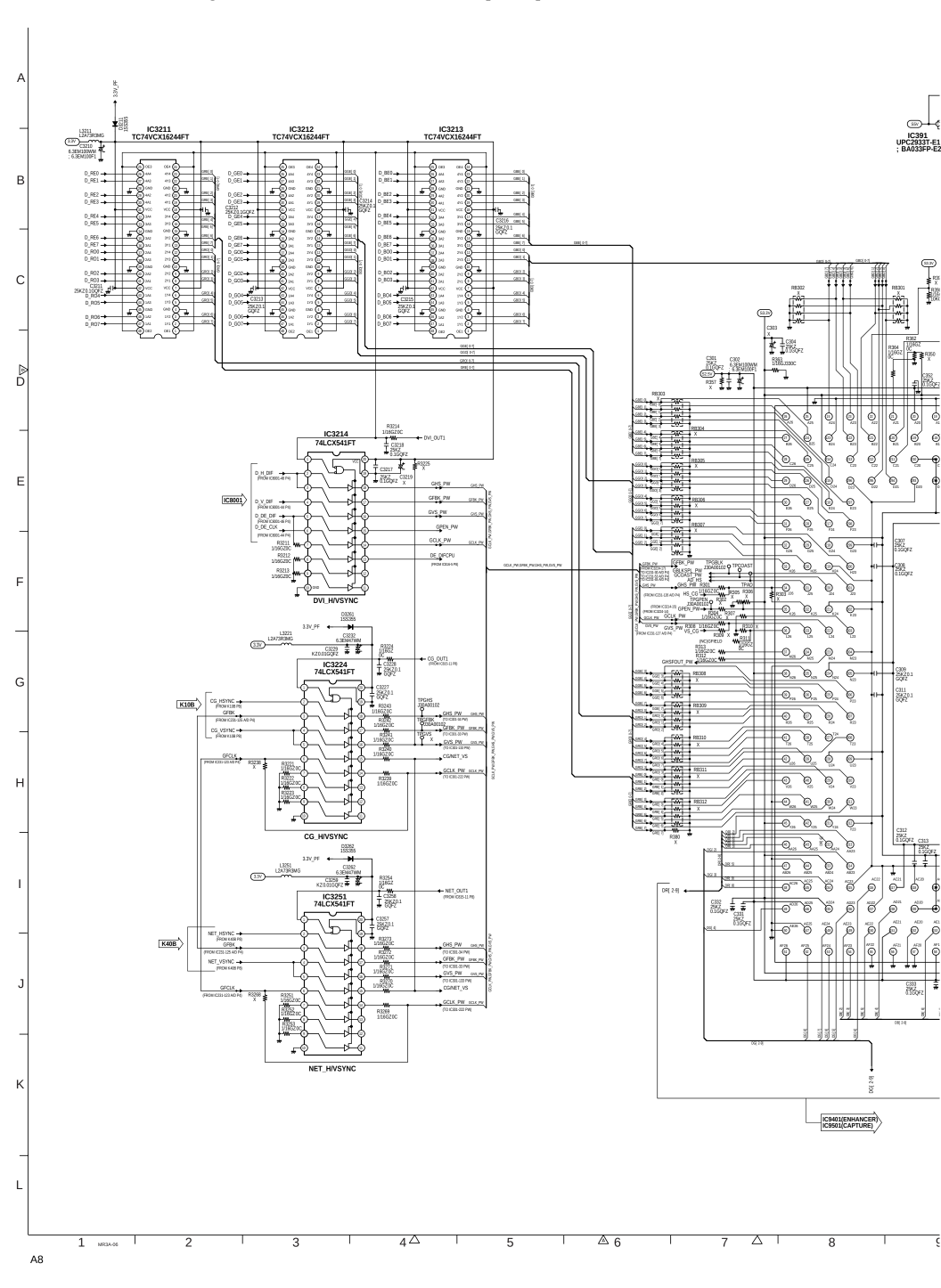
Schematic Diagrams PLC-XP55 A6 [Right]



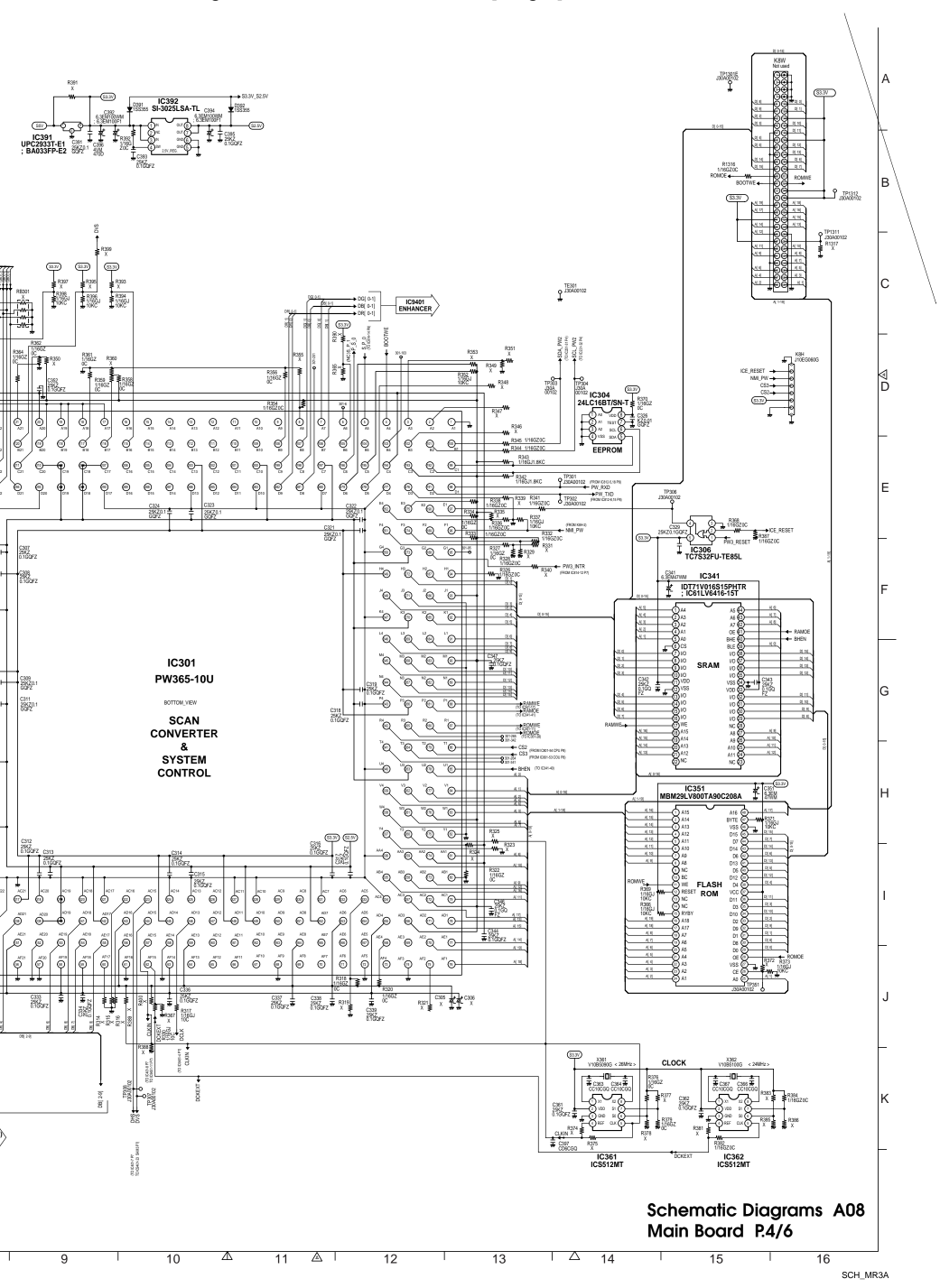




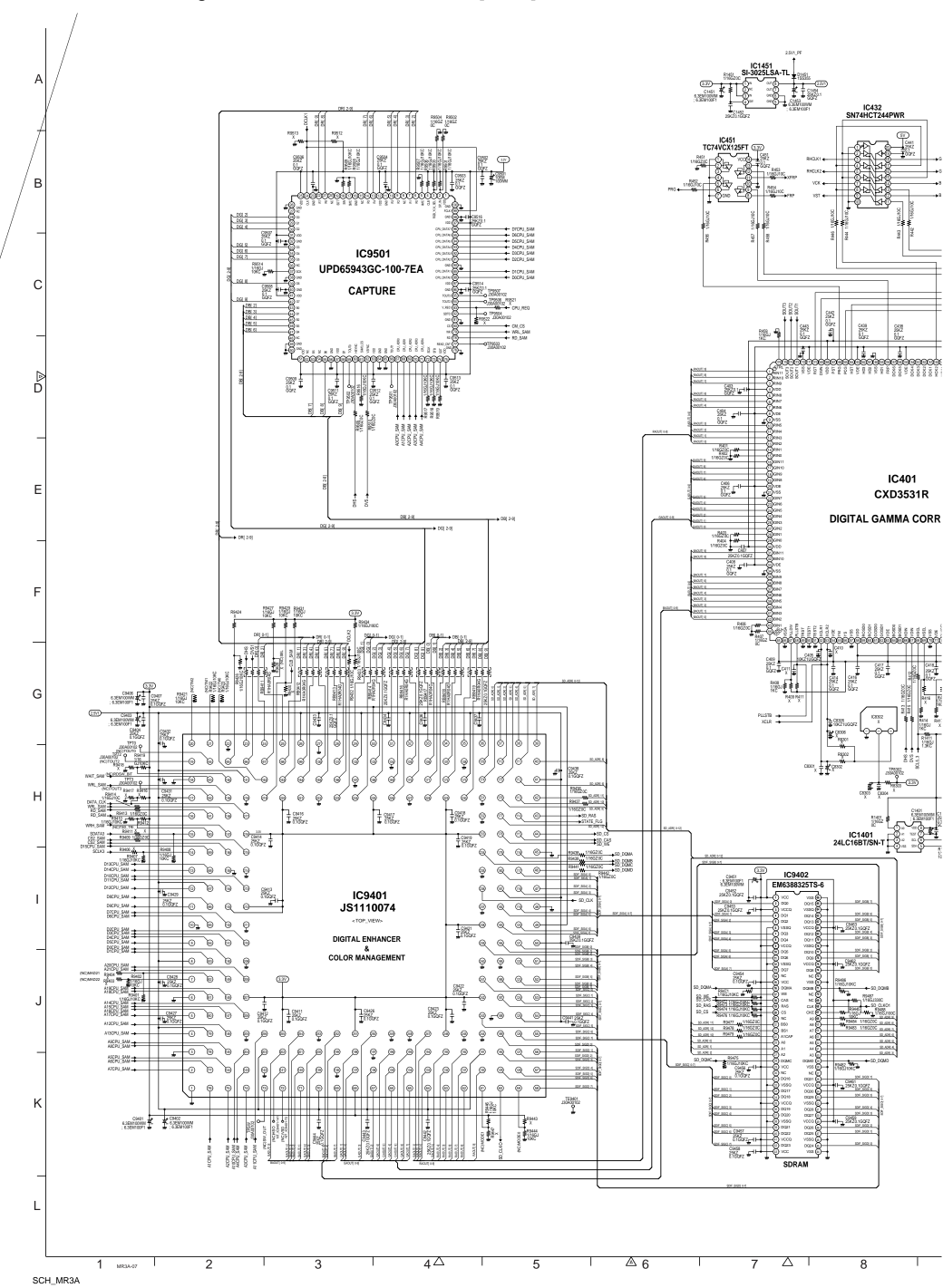
Schematic Diagrams PLC-XP55 A8 [Left]



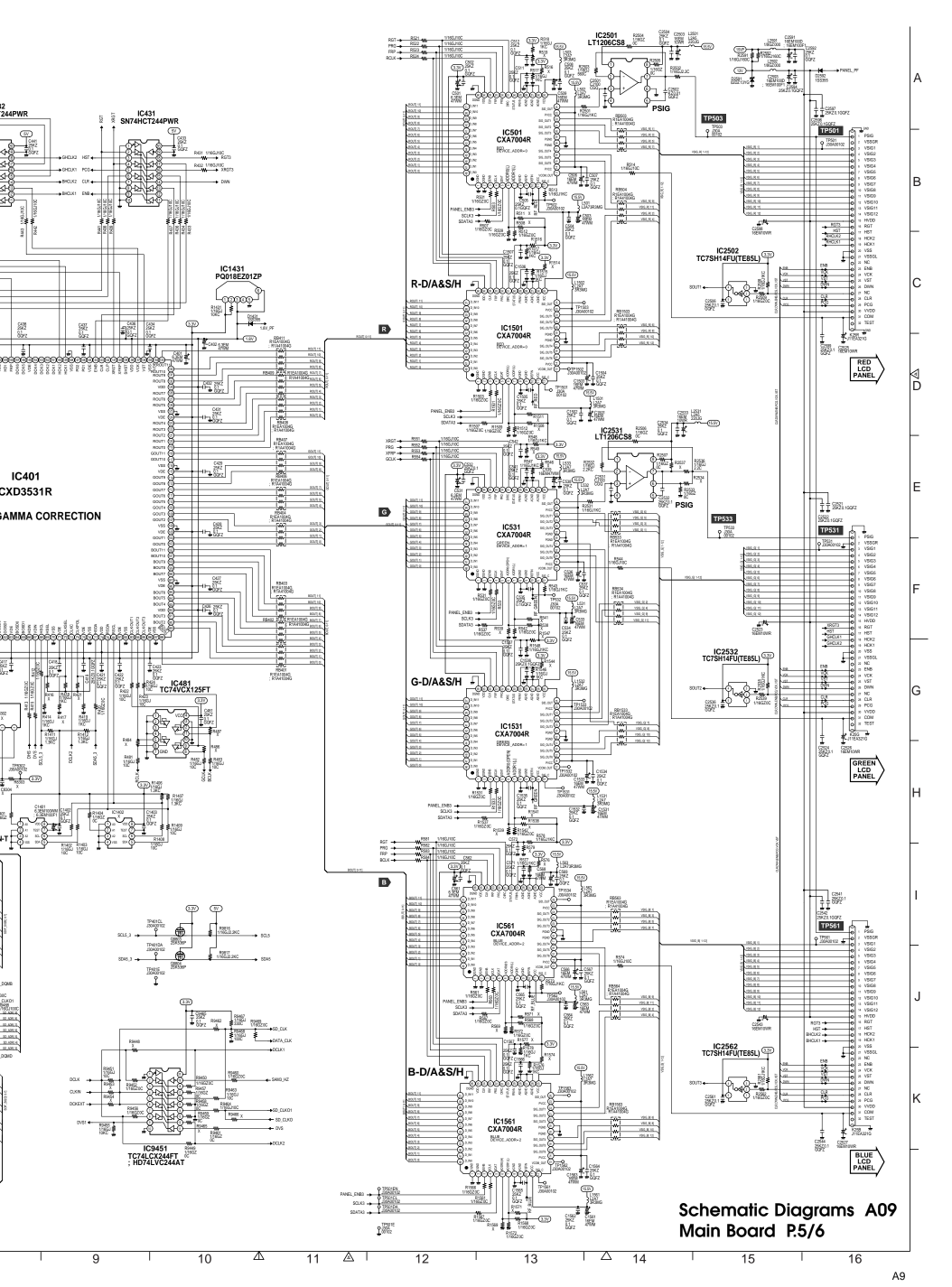
Schematic Diagrams PLC-XP55 A8 [Right]



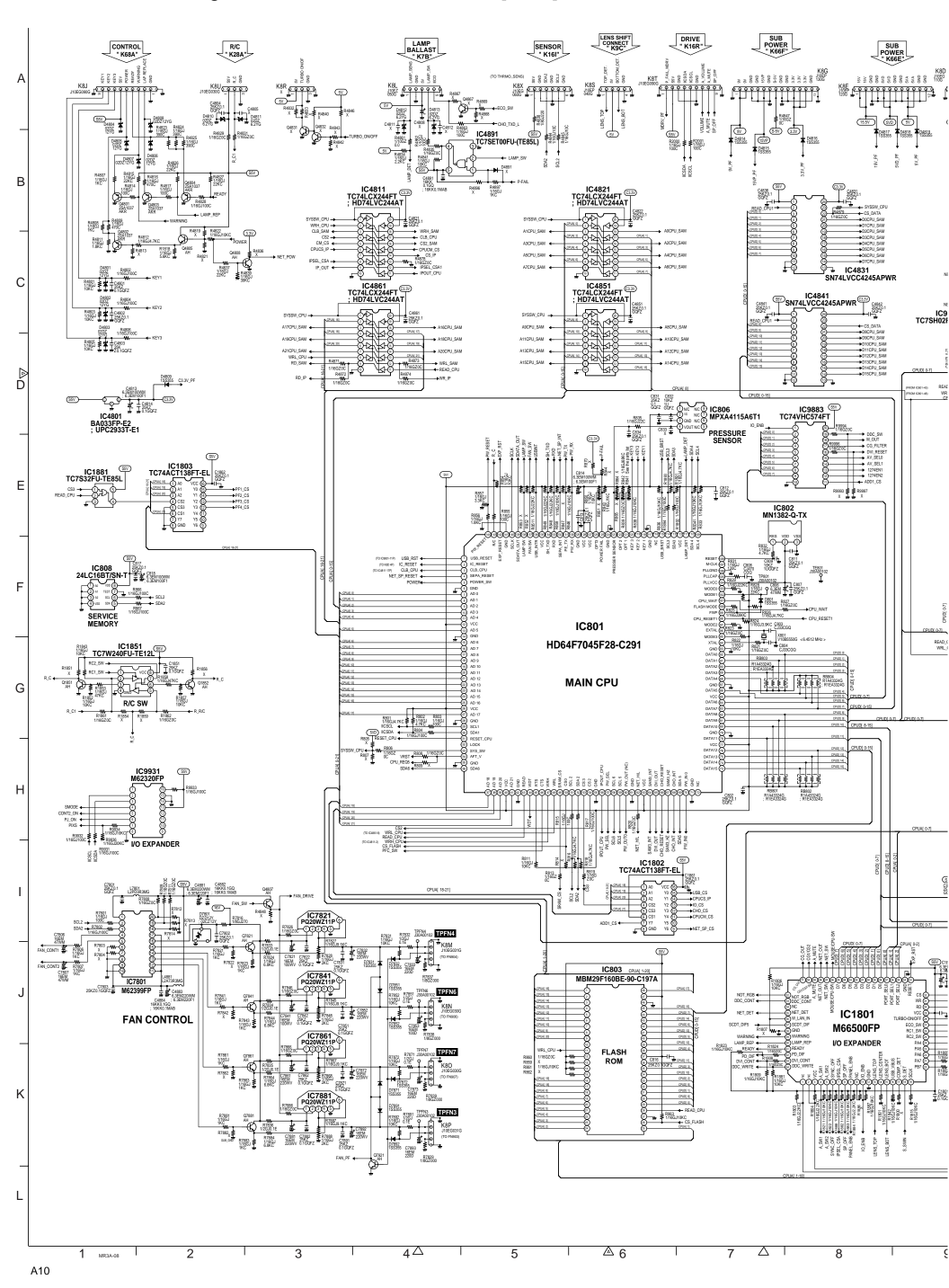
Schematic Diagrams PLC-XP55 A9 [Left]



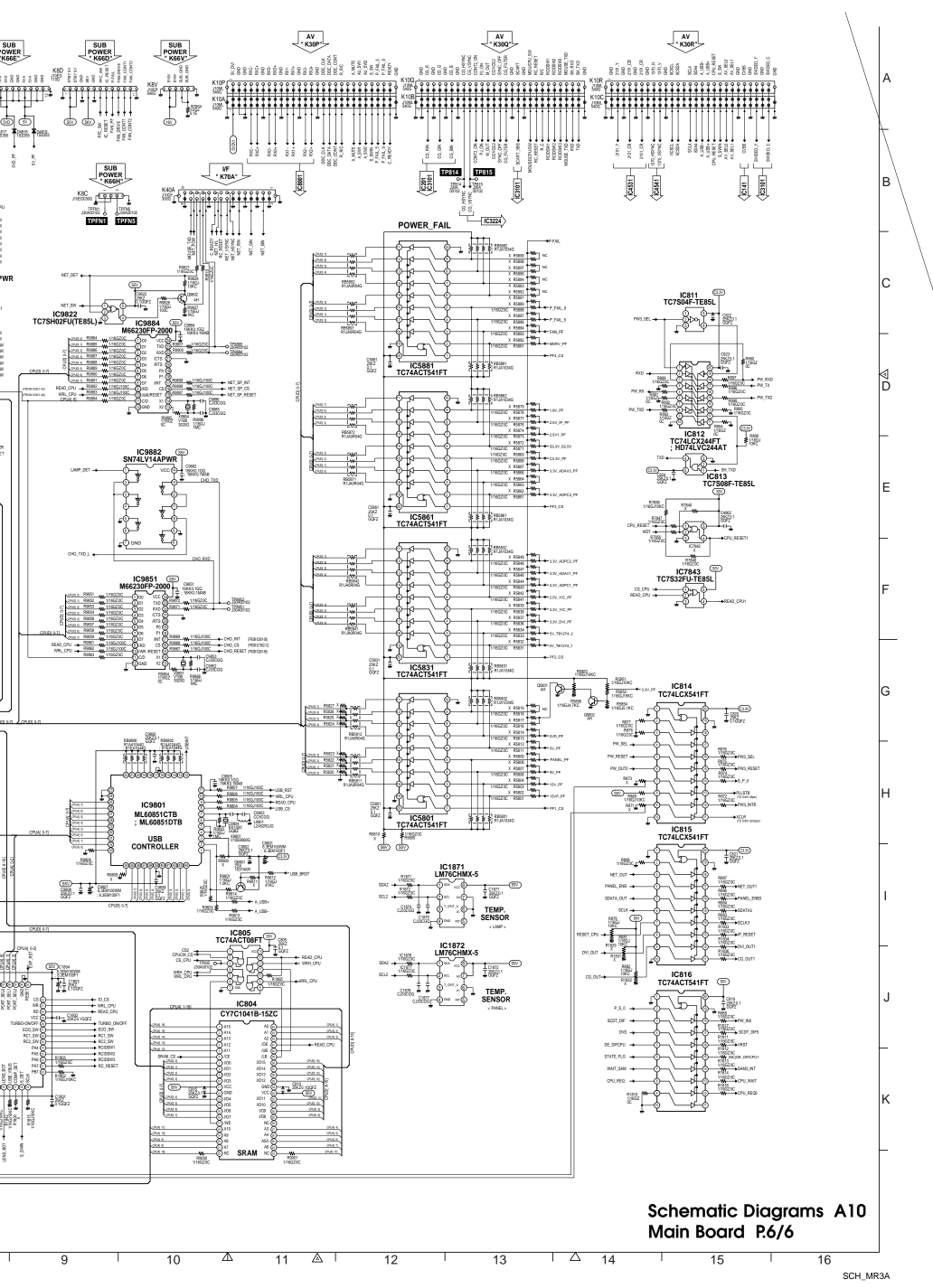
Schematic Diagrams PLC-XP55 A9 [Right]



Schematic Diagrams PLC-XP55 A10 [Left]

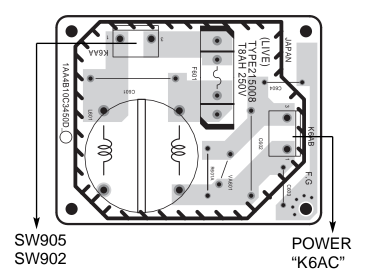


Schematic Diagrams PLC-XP55 A10 [Right]

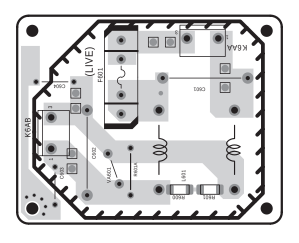


■ Printed Wiring Board Diagrams

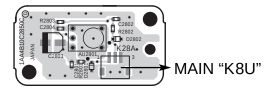
FILTER (SIDE:A)



FILTER (SIDE:B)



RC FRONT (SIDE:A)



RC FRONT (SIDE:B)

⚠ CAUTION

This projector is isolated from AC line by using the internal converter transformer.

1. Do not touch the part on hot side (primary circuit) or both parts on hot and cold

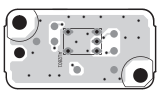
3. The grounding lead must be connected to the ground of the same circuit when

Please pay attention to the following notes in servicing

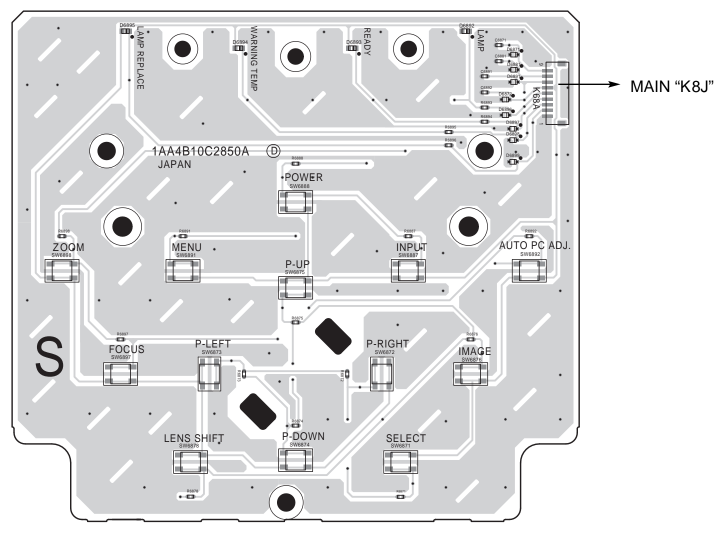
2. Do not shorten the circuit between hot and cold sides.

sides (secondary circuit) at the same time.

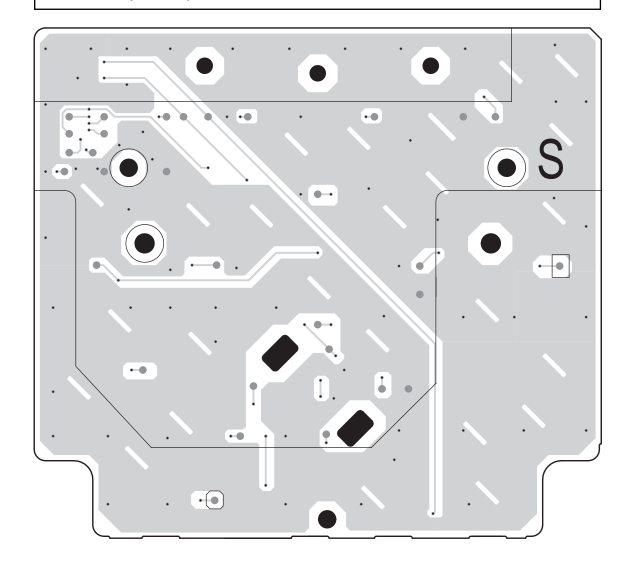
measuring of voltages and waveforms.



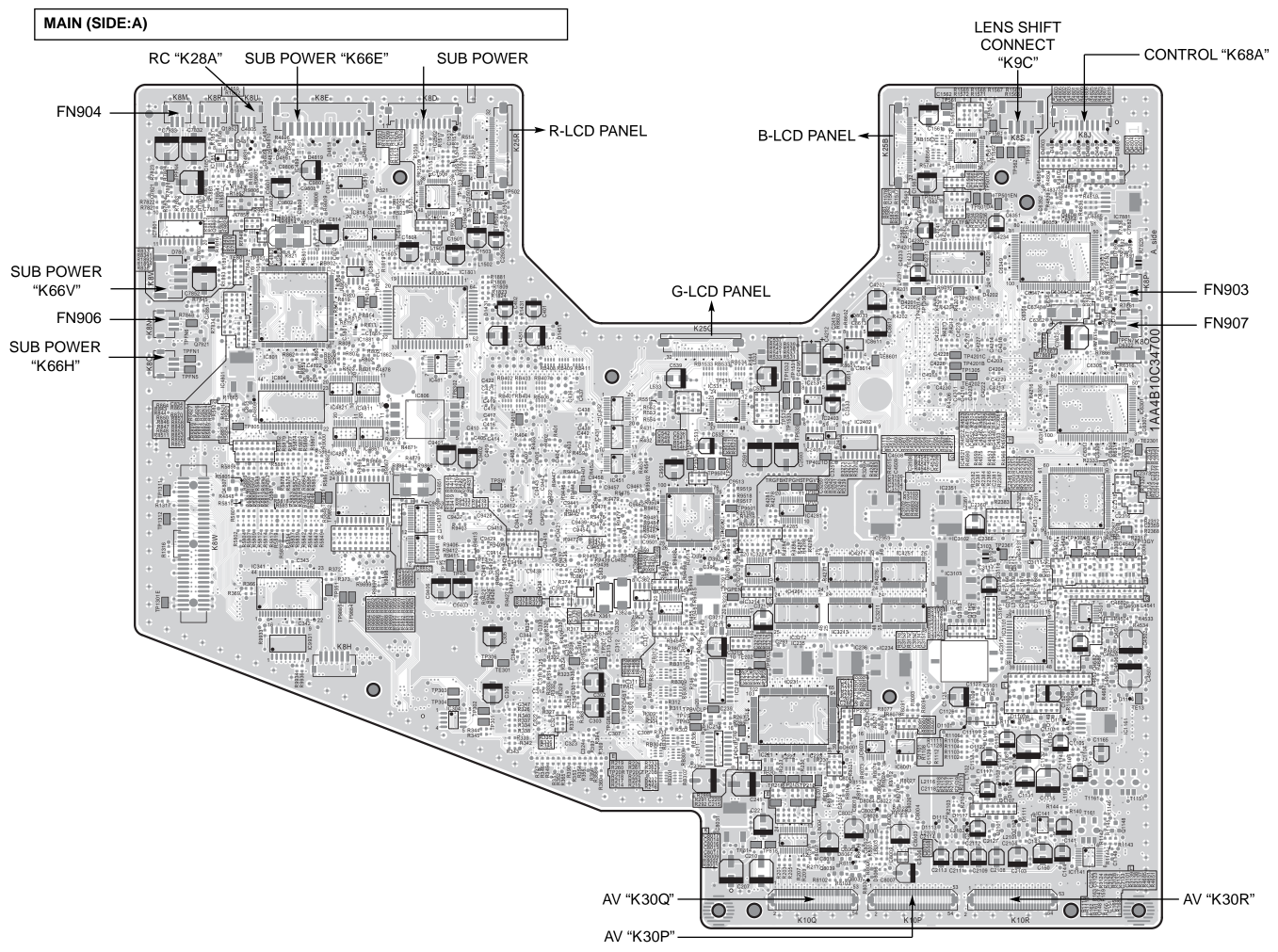
CONTROL (SIDE:A)



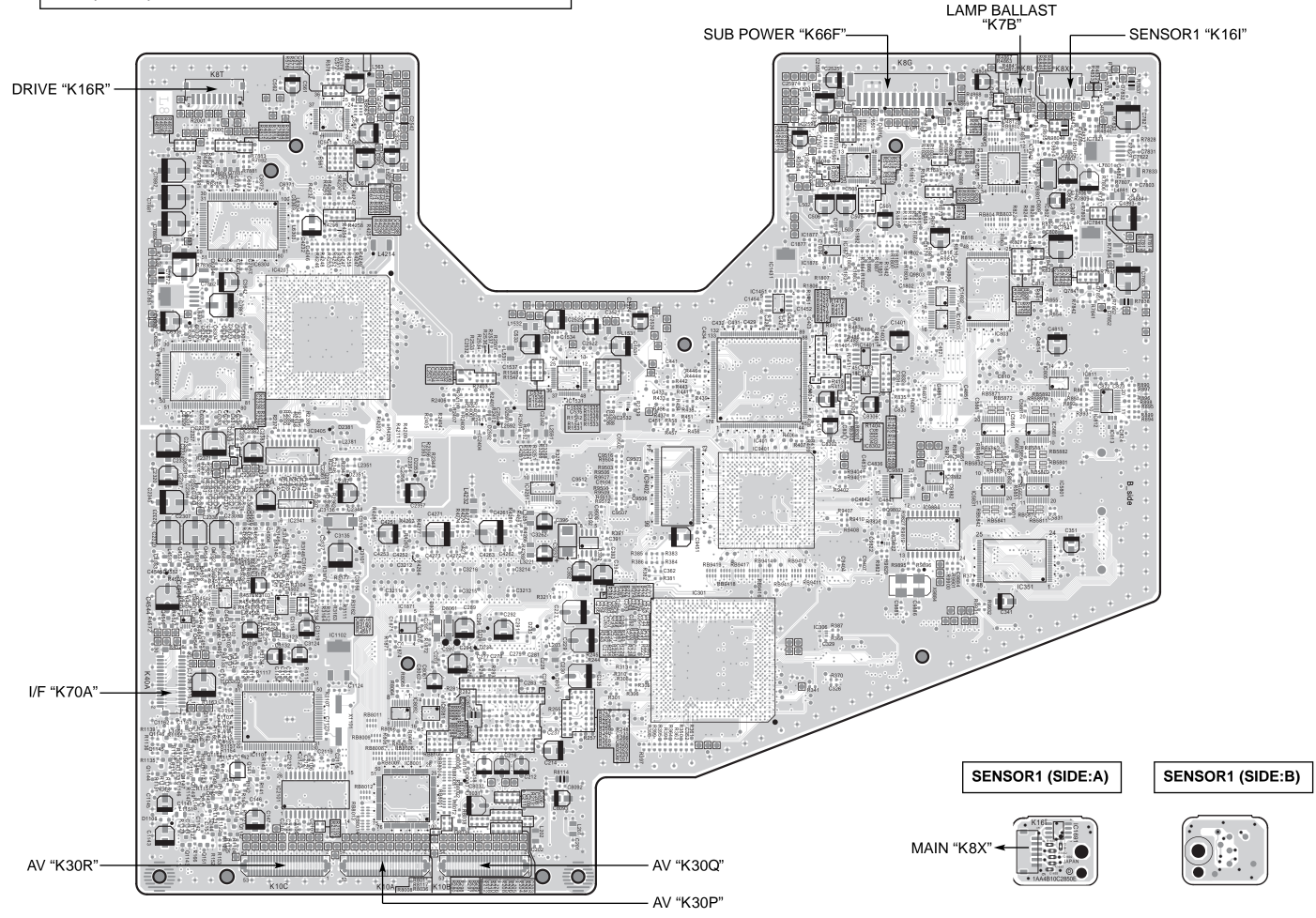
CONTROL (SIDE:B)



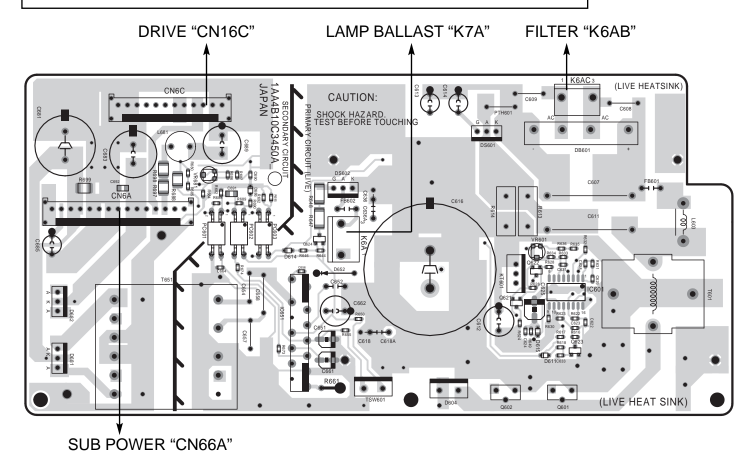
PCB_MR3A



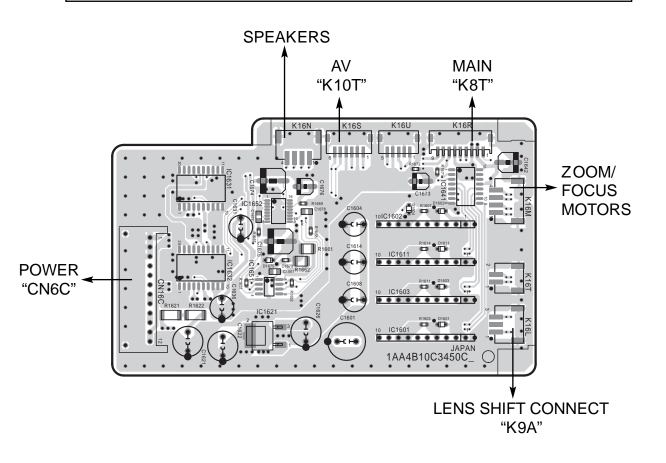
MAIN (SIDE:B)



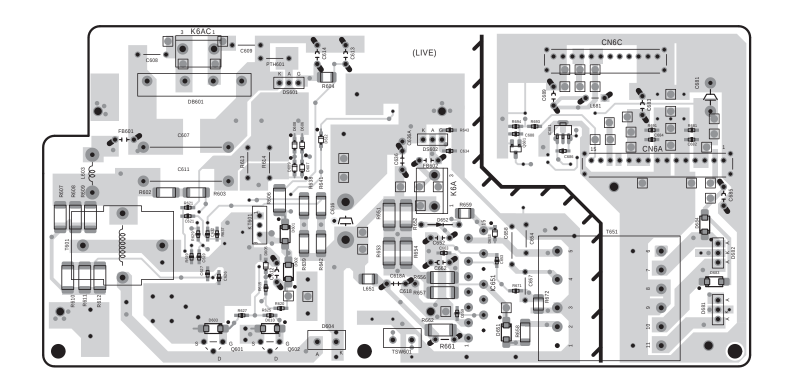
POWER (SIDE:A)



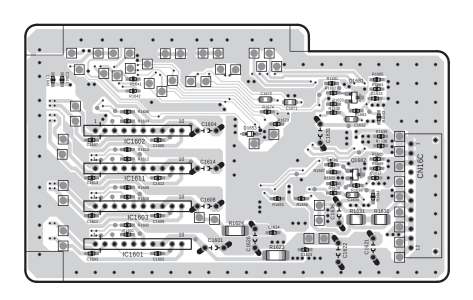
DRIVE (SIDE:A)

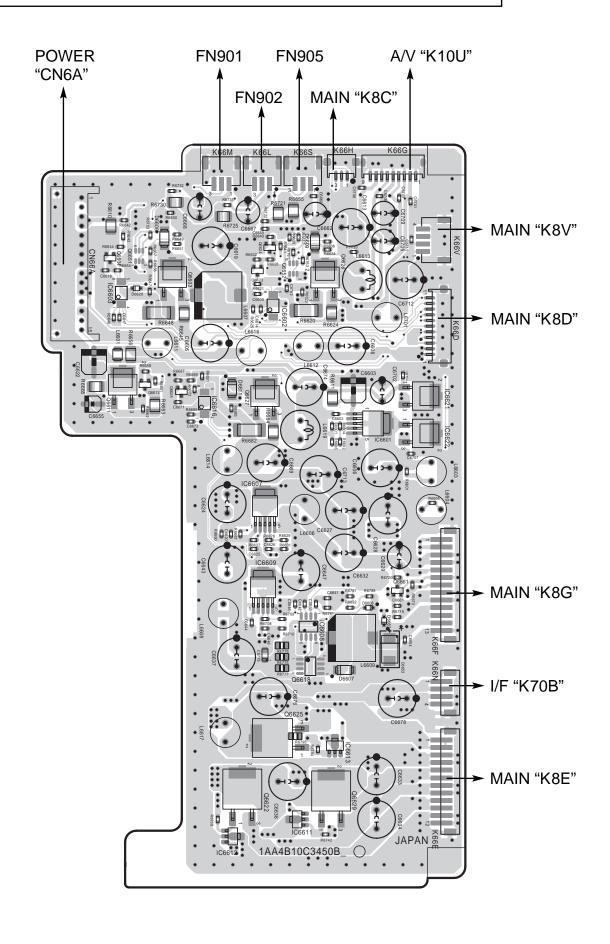


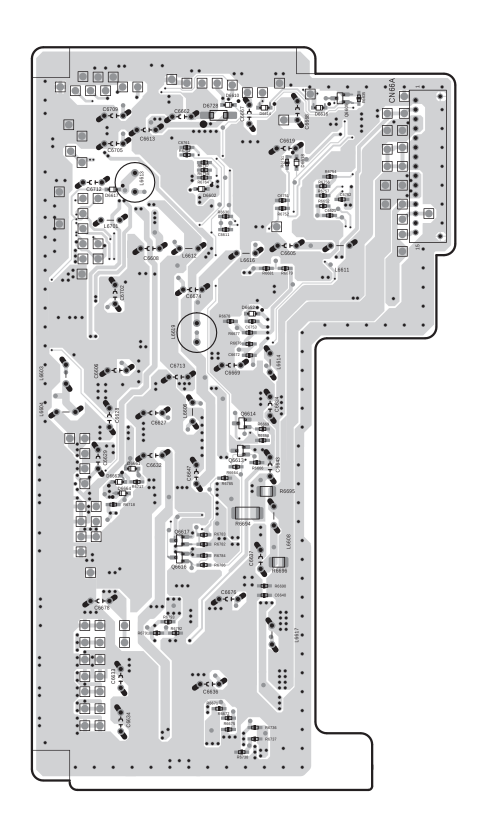
POWER (SIDE:B)



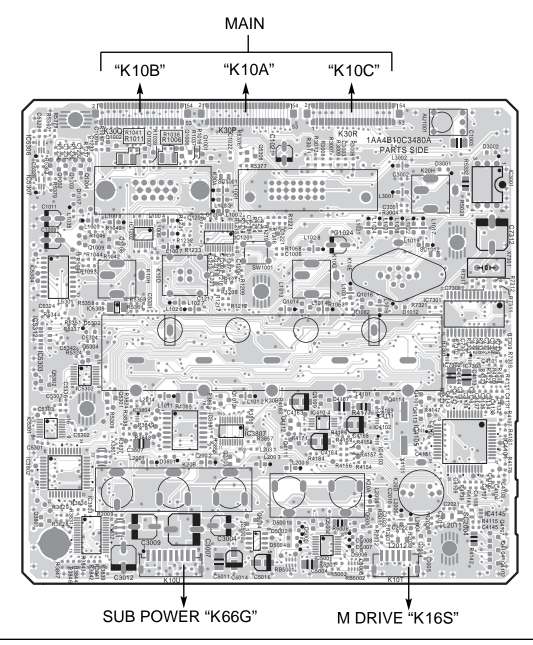
DRIVE (SIDE:B)



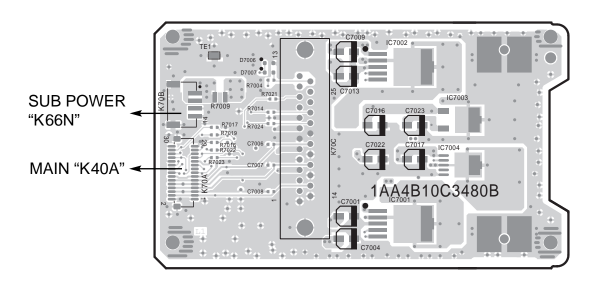


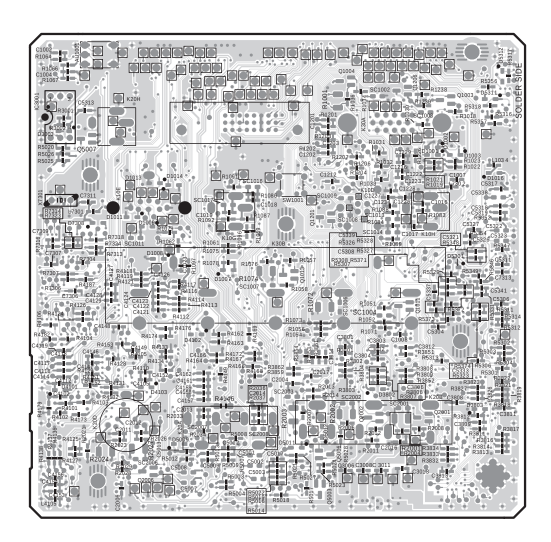


PCB_MR3A A15

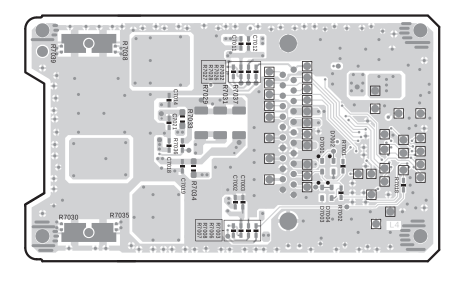


I/F (SIDE:A)





I/F (SIDE:B)



■ Pin description of diode, transistor and IC

